## EXHIBIT 15

# Exhibit 13

#### TECHNOLOGY LICENSE AGREEMENT

This Technology License Agreement ("the <u>Agreement</u>") is entered into on May 1, 2010 ("the <u>Effective Date</u>") by and between Koninklijke Philips Electronics N.V., a Dutch corporation, having its registered office in Eindhoven, The Netherlands ("<u>Philips</u>") and 3DFusion Corporation, a Delaware corporation, having its registered office at 110 Wall Street, Suite 7-2, New York, NY 10005, United States of America ("<u>3D Fusion</u>").

In this Agreement, Philips and 3D Fusion are also referred to individually as a "Party" and collectively as the "Parties".

#### RECITALS

- A. Philips has developed and/or owns certain technology and software related to 3D Technology.
- B. Philips has developed valuable 3D Know-How and owns certain Intellectual Property Rights relevant to the 3D Technology.
- C. 3D Fusion wishes to develop, manufacture and sell or otherwise dispose of 3D Displays, 3D Rendering Boxes, 3D Content Creation Tools and to provide 3D Content Services based on the 3D Technology.
- D. On December 11, 2009 the Parties entered into a Confidentiality and Non-Disclosure Agreement covering the disclosure and exchange of confidential information in connection with the possible licensing by Philips of its 3D Technology to 3D Fusion.
- E. 3D Fusion has requested from Philips a license under Philips' Intellectual Property Rights relating to the 3D Technology and has further requested Philips to disclose and make available 3D Know-How and software relating to the 3D Technology in order to enable 3D Fusion to develop, manufacture and sell or otherwise dispose of Licensed Products and 3D Content Services.
- F. Philips is willing to grant 3D Fusion a license under the relevant Intellectual Property Rights and to disclose and make available 3D Know-How and software relating to the 3D Technology on the terms and conditions set forth in this Agreement.

The Parties hereby agree as follows:

#### 1. DEFINITIONS

The following terms when used in this Agreement shall have the meanings ascribed thereto below:

- "3D Display" means an auto-stereoscopic display configured to display images which a viewer perceives to be images extending in three dimensions that incorporates and/or that otherwise requires, the utilization of the Licensed Technology.
- "3D Content Creation Tools" means software that incorporates and/or that otherwise requires, the utilization of the Licensed Technology, and which: (a) converts a two-dimensional content format (picture and / or video) into a content format that includes depth information and/or (b) renders a content format with depth information into a multiview content format suitable for playing on a 3D Display.
- "3D Content Services" means all business activities of 3D Fusion and / or its Affiliates, that incorporate, and/or that otherwise require the utilization of the Licensed Technology, where within the framework of a service model, 3D applications are provided to its customers or to third parties on behalf of its customers, including, without limitation, manufacturing, installing and operating 3D systems and providing content to be displayed on such systems, but excluding perunit sales of 3D Displays and 3D Rendering Boxes. For the avoidance of any doubt, the parties agree that 3D Content Services shall not include any business activities of 3D Fusion, where within the framework of a service model, 3D applications are provided to its customers or to third parties on behalf of its customers, including, without limitation, manufacturing, installing and operating 3D systems and providing content to be displayed on such systems, but which do not incorporate, and/or which do not otherwise utilize the Licensed Technology.
- "3D Know-How" means technical information (tangible or intangible), whether in the form of unpatented inventions, drawings, algorithms, formulas, documents, product designs, procedures or methods, or current and accumulated skills or experience acquired (or which after the Effective Date may be acquired) by Philips in the field of 3D Technology which is owned or controlled by Philips. 3D Know-How includes but is not limited to designs and technical information listed in Schedule B.
- "3D Rendering Boxes" means a hardware device, that incorporates and/or that otherwise requires, the utilization of the Licensed Technology, and that is meant to be connected to a 3D Display and capable of rendering multiview content out of 2D or 2D+depth content (pictures and/or video).
- "3D Technology" means the field of 3D lenticular display design (including lens design, lens manufacturing, 3D module manufacturing, and 3D processing), 3D content creation, 3D formats (including 2D + depth ) as developed by Philips, and that incorporates and/or that otherwise requires, the utilization of the Licensed Technology.
- "Affiliate(s)" means any one or more legal entities: (i) owned or controlled by Philips or 3D Fusion, (ii) owning or controlling Philips or 3D Fusion, or (iii) owned or controlled by the legal entity owning or controlling Philips or 3D Fusion, but any such legal entity shall only be considered an Affiliate of Philips or 3D Fusion for as long as such ownership or control exists. For the purposes of this definition, a legal entity shall be deemed to own or to control another legal entity if more than 50% (fifty per cent) of the voting stock of the latter legal entity, ordinarily entitled to vote

in the meetings of shareholders of that entity (or, if there is no such stock, more than 50% (fifty per cent) of the ownership of or control in the latter legal entity) is held directly or indirectly by the owning or controlling legal entity.

"Agreement" means this Technology License Agreement between Philips and 3D Fusion, dated May 1, 2010, and includes any Schedules or Exhibits hereto and any permitted amendments to the main part of this Technology License Agreement or any Schedule or Exhibit hereto.

"<u>Due Diligence Period</u>" means the period following execution of this Agreement during which 3D Fusion shall perform the necessary due diligence on the Licensed Technology, as defined below, and shall be the earliest of: completion of the due diligence on the Licensed Technology, or forty five (45) days.

"Executable Code" means any part or all of the machine-executable version of the Licensed Software, which results from compiling the Source Code into Object Code and linking, loading or assembling (or other similar process), as required, the Object Code into machine language, executable form.

"Improvements" shall mean findings, improvements, enhancements, discoveries, inventions, additions, modifications, formulations, derivative works, or changes (whether or not patented or patentable) with respect to the Licensed Patents/Licensed Know-How developed by 3D Fusion or its Affiliates after execution of this Agreement and including but not limited to any Modification of the Licensed Software, that, with respect to Improvements to Licensed Know-How, could not have been created and/or developed without access to the Licensed Know-How made possible under this Agreement, and that, with respect to Improvements to Licensed Patents, are directed to any products, product components, or processes that could not be utilized in provision of any commercial products and/or services, without such products and/or services infringing at least one of the Licensed Patents.

"Intellectual Property Rights" means Patents, utility certificates, utility models, design rights, copyrights, database rights and all registrations, applications, renewals, extensions, combinations, divisions, continuations or reissues of any of the foregoing.

"Licensed Know-How" means the (technical) information (including trade secrets if applicable but excluding the Licensed Patents), drawings and other material relevant to the development and / or manufacture of 3D Displays, 3D Rendering Boxes and 3D Content Creation Tools, owned or controlled by Philips and which Philips is free to disclose and license without any obligation for payment or other consideration to a third party at the Effective Date, as specified in Schedule B.

"Licensed Patents" means: (a) the Patents owned by Philips as of the Effective Date as listed in Schedule A and, (b) any Patents which are filed within 3 years of the Effective Date, provided that: (i) the patentable subject matter of such Patents is directly related to 3D Technology and where the invention results directly from research and development activities funded by Philips Intellectual Property & Standards and further provided that, in respect of both (a) and (b), Philips has the free right to license such Patents, not requiring payment or other consideration to any third

party and that such Patents have not been and are not to be submitted to and included in a patent pool supporting an international accepted standard (e.g. BD, HDMI, MPEG). Upon written request of 3D Fusion, Philips will amend Schedule A to insert therein such additional Licensed Patents under (a) and (b) above, and to provide written notice of each such amendment to 3D Fusion in a commercially reasonable time, but not greater than after sixty (60) days following such request.

"<u>Licensed Products</u>" means 3D Displays, 3D Rendering Boxes and 3D Content Creation Tools boxes to be developed, manufactured, sold or otherwise disposed of by 3D Fusion incorporating or using any of the Licensed Patents, Licensed Software or Licensed Know-How and in accordance with the provisions hereof.

"<u>Licensed Software</u>" means the software provided by Philips to 3D Fusion as further described in Schedule B, and all copies or derivative works thereof that were created by Philips, or by any third party for the benefit of Philips.

"<u>Licensed Technology</u>" shall mean the Licensed Patents, Licensed Know-How and Licensed Software.

"Modification" means any reconfiguration, alteration, enhancement, translation, transformation or other derivative work of the Licensed Software.

"Object Code" means all or any portion of the machine-readable or machine language version of the Licensed Software.

"Open Source Software" means any software that is licensed under Open Source License Terms. As illustrative examples, any software under any version of the GNU General Public License, the GNU Lesser General Public License, the Mozilla Public License, the Berkeley Software Distribution (BSD) license, the Apache Software License and the MIT/X11 license are regarded as Open Source Software.

"Open Source License Terms" means the terms in any license that require as a condition of use, modification and/or distribution of a work:

- (a) the making available of source code or other materials preferred for modification, or
- (b) the granting of permission for creating derivative works, or
- (c) the reproduction of certain notices or license terms in derivative works or accompanying documentation, or
- (d) the granting of a royalty-free license to any party under intellectual property rights regarding the work and/or any work that contains, is combined with, requires or otherwise is based on the work.

"Patent(s)" means any and all patents (including but not limited to patents of implementation, improvement, or addition, utility model and appearance design patents, and inventors certificates, as well as divisions, reissues, continuations, renewals, and extensions of any of these), applications for patents, and patents that may issue on such applications.

"Royalty Reporting Form" means a written statement in the form as attached hereto as Schedule D, signed by a duly authorized officer on behalf of 3D Fusion.

"Source Code" means the compilable and/or human-readable version of the Licensed Software, including without limitation, all comments and procedural code, associated flow charts, concepts, algorithms, technology and other written instructions.

#### 2. GRANT OF RIGHTS

2.1 Subject to 3D Fusion's compliance with its obligations under this Agreement, for the breach of which, Philips has the right of termination thereof under Section 5.2, below, Philips hereby grants to 3D Fusion and its Affiliates, during the term of this Agreement, a worldwide non-exclusive, non-transferable license, without the right to grant sub-licenses, under the Licensed Patents and the Licensed Know-How to: (a) use, sell, offer to sell, import, export, and otherwise dispose of the Licensed Products, and (b) lease, operate or otherwise make available to customers thereof, the Licensed Products, including the right to utilize any Licensed Products to provide services relating to 3D Content Services to any third party.

The rights granted to 3D Fusion pursuant to this Section 2.1 include the right for 3D Fusion to have Licensed Products manufactured in whole or in part by a third party manufacturer, provided that:

- (i) 3D Fusion notifies Philips of the grant of such right to manufacture;
- (ii) 3D Fusion will properly identify such third party manufacturer, the specific manufacturing facility(ies) and location(s);
- (iii) 3D Fusion will indicate the quantities of Licensed Products so manufactured and purchased in the Royalty Reporting Form to be submitted to Philips hereunder; and
- (iv) 3D Fusion warrants that it has entered into a legally binding arrangement with such third party manufacturer whereby such third party manufacturer is bound to the same confidentiality obligations, as well as the undertaking not to 'reverse engineer', as set forth in this Agreement.

3D Fusion acknowledges and accepts that any breach by the third party manufacturer of the applicable obligations that directly results from a breach by 3DF Fusion of the warranty under Section 2.1(iv), shall be considered a breach by 3D Fusion under this Agreement, which 3D Fusion will have full opportunity to cure in accordance with the applicable terms and conditions thereof.

- 2.2 Subject to 3D Fusion's compliance with its obligations under this Agreement, for the breach of which, Philips has the right of termination thereof under Section 5.2, below, Philips hereby grants to 3D Fusion and its Affiliates, a non-exclusive, non-transferable license under the Licensed Software to:
  - a. test, evaluate, and make derivative works of the Source Code portions of the Licensed Software and to compile such Source Code portions and derivative works thereof into Object Code, solely as strictly necessary to achieve, or to enhance, interoperability between the Licensed Software (including any Modification thereof) and the subsequent integration of the Licensed Software (including any Modification thereof) in the Licensed Products;

- b. test, evaluate, and reproduce the Object Code portions of the Licensed Software for integration of the Licensed Software (including any Modification thereof), in Executable Code form only, in the Licensed Products;
- c. test, demonstrate, license or otherwise commercially exploit the Licensed Products to its customers, for subsequent distribution to, and ultimate use thereof by end-users;
- d. maintain and support Licensed Products sold or licensed to its customers, including, but not limited to, by performing error-correction and/or technical support on the Licensed Software (including any Modification thereof) integrated in these Licensed Products, and by testing and evaluating the integrated Licensed Software; and
- e. make as many copies of the Licensed Software (including any Modification thereof) as reasonably required for exercise of the rights granted under this Agreement.
- 2.3 The rights granted to 3D Fusion hereunder shall include the right of any 3D Fusion customer to use the Licensed Software (including any Modification thereof) integrated in Executable Code form only for its own personal use or within its normal business operations, and such right of use shall survive the expiration or termination of this Agreement.
- 2.4 3D Fusion acknowledges that it has been informed by Philips that the Licensed Software contains certain Open Source Software and that there may be Open Source Software that has not been specifically identified to 3D Fusion. 3D Fusion shall be solely responsible for compliance with any and all applicable Open Source License Terms.
  - Specifically, but without limitation, 3D Fusion shall ensure that appropriate notices are included in documentation and that source code is delivered to all those to whom 3D Fusion distributes the software where the license provisions of such Open Source Software so require.
- 2.5 3D Fusion further acknowledges that it has been informed by Philips that the Licensed Software operates in combination with certain commercial software, developed and owned by third parties and that there may be third party commercial software that has not been specifically identified to 3D Fusion. 3D Fusion shall be solely responsible for compliance with any and all applicable licence terms and of any such third party commercial software (including, without limitation, payment of royalties, if applicable).
- 2.6 It is expressly acknowledged and agreed that the Licensed Software is licensed to 3D Fusion and not sold. It is further acknowledged and agreed that Philips owns and shall continue to own all rights, title and interest in the Licensed Software, as well as all derivative works of each of the foregoing that were created by Philips, or by any third party for the benefit of Philips, except as expressly set forth otherwise in this Agreement. 3D Fusion shall take all reasonable measures to protect Philips'

(intellectual) property rights in at least the same way as 3D Fusion protects its own rights, but shall have no obligation whatsoever to take any affirmative action to enforce any intellectual property and/or related rights granted thereto under this Agreement. Other than the limited license granted to 3D Fusion hereunder, no other right or license under any intellectual property rights of Philips and/or its Affiliates or any intellectual property residing in the Licensed Software is granted and any implied licenses are expressly excluded.

- 2.7 To the maximum extent permitted by applicable law, 3D Fusion shall not, and shall not permit any third party under its direction or control, to:
  - a. copy, reproduce or distribute Licensed Software (including any Modification thereof), other than in a form incorporated in Licensed Products or 3D Content Services as specifically permitted under this Agreement;
  - b. assign, sub-license, lease, rent, loan, transfer, disclose, or otherwise make available the Licensed Software other than in a form incorporated in Licensed Products, or in 3D Content Services (including any Modification thereof), and/or as otherwise specifically permitted under this Agreement; or
  - c. remove or circumvent the protection of the Licensed Software.
- 2.8 3D Fusion shall not perform any actions with regard to the Licensed Software in a manner that would require the Licensed Software or any derivative work thereof to be licensed under Open Source License Terms. These actions shall include without limitation:
  - (a) combining the Licensed Software or a derivative work thereof with Open Source Software, by means of incorporation or linking or otherwise; or
  - (b) using Open Source Software to create a derivative work of the Licensed Software.
- 2.9 3D Fusion shall not remove or alter any copyright notices or other proprietary rights notices, legends or marking(s) contained in or affixed to the Licensed Software provided hereunder (including any Modifications thereof). 3D Fusion shall reproduce such notices, legends and marking(s) and shall affix such notices, legends and marking(s) to any and all media containing a copy or any portion of the Licensed Software provided hereunder (including any Modifications thereof), in the same manner as these were affixed to the original media.
- 2.10 3D Fusion shall not make, nor permit its customers to make, or publish any representations, warranties, or guarantees on behalf of Philips, its Affiliates and/or its third party suppliers/licensors in relation to the Licensed Software without Philips' express prior written consent.
- 2.11 In the event that 3D Fusion owns any intellectual property rights relevant to the Licensed Technology ("3DF IP Rights"), 3D Fusion undertakes that, upon the request of Philips, unless doing so would conflict with then-existing obligations of 3D Fusion to any third party, it will negotiate in good faith with Philips and or its Affiliates for a license under such 3DF IP Rights on commercially reasonable, non-discriminatory terms and to use such 3DF IP Rights in the exploitation of the Licensed Technology (including Improvements thereof). For avoidance of any doubt, 3DF IP Rights shall

be considered relevant to the Licensed Technology, if the 3DF IP Rights are directed to creation of new products based thereon that are intended for being utilized in conjunction with the Licensed Products, but: (a) that could have been created and/or developed without need for access to the Licensed Know-How made possible under this Agreement, and/or (b) that do not in themselves infringe any of the Licensed Patents.

- 2.12 3D Fusion shall notify Philips promptly of any Improvement(s) to the Licensed Technology. In consideration of the undertaking set forth in Section 2.1, 3D Fusion agrees to grant to Philips and its Affiliates a non-exclusive non-transferable, non-sublicensable license, to use the licensed Improvements and to develop, manufacture, license, sell or otherwise dispose of any Licensed Products embodying such Improvement(s) to the Licensed Technology or manufactured using any such Improvement(s), on commercially reasonable non-discriminatory terms.
- 2.13 Philips shall exclude any abandoned pending Patent applications and any abandoned Licensed Patents from Schedule A.

#### 3. DELIVERY OF LICENSED KNOW-HOW AND LICENSED SOFTWARE

3.1 Upon receipt by Philips of the first instalment of the amount specified in Section 4.1, Philips will make available the Licensed Know-How and Licensed Software to 3D Fusion in accordance with a jointly defined and mutually agreed hand-over plan. Such delivery may occur by means of access to a server, electronic transfer, delivery of a storage medium or by such other means as agreed by the Parties.

#### 4. PAYMENT AND REPORTING

- 4.1 In consideration of the delivery of the Licensed Know-How and the Licensed Software, 3D Fusion shall make a non-refundable, non-recoupable payment of US\$5,000,000 (five million US Dollars) to Philips, payable 50% within 45 days of the Effective Date, 25% by January 15, 2011 and 25% by November 15, 2011.
- 4.2 In further consideration of the rights granted hereunder by Philips to 3D Fusion, for all Licensed Products developed, manufactured, sold or otherwise disposed of as from January 1, 2013, 3D Fusion shall pay to Philips a royalty in accordance with the table set forth in Schedule C (a) on each Licensed Product manufactured, licensed or sold or otherwise disposed of, and (b) on each Licensed Product leased, operated for the benefit of, or otherwise made available to, customers thereof, as well as on 3D Content Services provided by 3D Fusion, with a minimum of €100,000 (one-hundred thousand Euros) per calendar year. If 3D Fusion fails to pay to Philips said minimum royalty for two consecutive calendar years, Philips may terminate this Agreement with thirty (30) days written notice to 3D Fusion, unless 3D Fusion remedies its failure to pay the minimum royalties due to Philips under this Agreement within said notice period. Such right to terminate shall be without prejudice to any other right or remedy Philips may have against 3D Fusion.

Royalties shall be due and payable on all Licensed Products manufactured prior to, but remaining in stock at the date of expiration or termination of this Agreement. Within 30 days after expiration or termination of this Agreement 3D Fusion shall submit to Philips a Royalty Reporting Form stating the number of Licensed Products in stock at the time of expiration or termination of this Agreement.

4.4 All payments by 3D Fusion to Philips under this Agreement shall be made in US Dollars to the US Dollar account with:

CITIBANK in New York

Bank Account No.: 406711-1001

in the name of: Koninklijke Philips Electronics N.V. –Licenses

SWIFTCODE: CITIUS33 021000089

Reference: "3D Display Technology, LP25049"

(or such other bank account as Philips may specify)

- 4.5 Within 30 days following 31 March, 30 June, 30 September and 31 December of each year during the term of this Agreement, 3D Fusion shall submit to Philips (even in the event that no Licensed Products have been manufactured, licensed, sold or otherwise disposed of and that no 3D Content Services have been provided by 3D Fusion) a Royalty Reporting Form, duly completed and signed by an authorized representative of 3D Fusion.
- 4.7 3D Fusion shall pay the royalties due to Philips hereunder within 30 calendar days after the end of each calendar quarter during the term of this Agreement.
- 4.8 In no event shall 3D Fusion have the right to set off any payments due hereunder against any claim, of whatever nature, it or any of its Affiliates may have against Philips or any of Philips' Affiliates.
- 4.9 Any payment under this Agreement that is not made on or before the date(s) specified herein, shall accrue interest at the rate of 2% (two per cent) per month (or part thereof), or the maximum amount permitted by law, whichever is lower, without any notification being required.
- 4.10 Each Party shall bear its own costs, stamp duties, taxes and other similar levies arising from or in connection with this Agreement. In the event that the governmental authorities of any country imposes any withholding taxes on payments made by 3D Fusion to Philips hereunder and requires 3D Fusion to withhold such tax from such payments, 3D Fusion may deduct such tax from such payments. In such event, 3D Fusion shall promptly provide Philips with tax receipts issued by the relevant tax authorities.
- 4.11 3D Fusion shall submit to Philips, within 90 calendar days after the end of 3D Fusion's fiscal year, an audit statement, signed by its external auditors, who shall be qualified accounting professionals (preferably, certified public auditors), confirming that all quarterly royalty statements as submitted by 3D Fusion to Philips during the preceding fiscal year, are true, complete and accurate in every respect. The correctness of this audit statement may be verified by Philips by means of a work

paper review, conducted by one of the certified public auditors selected by Philips. 3D Fusion shall procure that its auditors provide full cooperation with said work paper review. This audit statement shall not affect the right of Philips to inspect the books and records of 3D Fusion from time to time in accordance with Section 4.12.

4.12 In order that the royalty statements provided for in this Section 4 may be verified, 3D Fusion shall keep complete and accurate books and records relating to the manufacture and sale or other disposal of Licensed Products and shall keep the books and records available for a period of 5 (five) years following the manufacture, sale or other disposal of each Product.

Philips shall have the right to inspect the books and records of 3D Fusion from time to time, in order to verify the correctness of the aforementioned royalty statements. Any such inspection shall take place no more than once per calendar year and shall be conducted by a certified public auditor appointed by Philips. Philips shall give 3D Fusion written notice of such inspection at least 14 calendar days prior to the inspection. 3D Fusion shall willingly co-operate and provide all such assistance in connection with such inspection as Philips and/or the auditor may require. The inspection shall be conducted at Philips' own expense, provided that, in the event that 3D Fusion has failed to submit royalty statements and/or yearly written statement(s) by its external auditors, as provided for in Section 4.11 and this Section 4.12 in respect of the period to which the inspection relates or in the event that any discrepancy or error of 3% (three per cent) or more of the monies actually due is established, the cost of the inspection shall be borne by 3D Fusion, without prejudice to any other claim or remedy as Philips may have under this Agreement or under applicable law.

- 4.13 Philips' right inspection as set out in Section 4.12 shall survive termination or expiration of this Agreement for 3 (three) years after termination or expiration of this Agreement.
- 4.14 Without limiting any other provision of this Agreement, 3D Fusion shall provide all relevant additional information as Philips may reasonably request from time to time, so as to enable Philips to ascertain that 3D Fusion has correctly paid the royalties on Licensed Products and 3D Content Services due hereunder.
- 4.15 Any information provided by 3D Fusion to Philips or its auditors under this Section 4 in writing and marked as Confidential shall be treated by Philips as confidential, save that the foregoing shall not prevent Philips from using such confidential information in connection with the enforcement of its rights under this Agreement.

#### 5. TERM AND TERMINATION

5.1 This Agreement shall enter into force on the Effective Date and shall remain in force until the transfer, expiration or invalidation of the last remaining Licensed Patent, unless terminated earlier in accordance with its provisions.

- 5.2 Without prejudice to Section 5.3, a Party may terminate this Agreement at any time by means of written notice to the other Party in the event that the other Party breaches or otherwise fails to perform any of its obligations under this Agreement, provided that such breach or failure is not remedied within 30 (thirty) calendar days after receipt of a notice specifying the nature of such failure and requiring it to be remedied. Such right of termination shall not be exclusive of any other remedy or means of redress to which the non-defaulting Party may be lawfully entitled and all such remedies shall be cumulative.
- 5.3 Philips may terminate this Agreement forthwith by means of notice in writing to 3D Fusion in the event that:
  - a) a creditor or other claimant takes possession of, or a receiver, administrator or similar officer is appointed over any of the assets of 3D Fusion;
  - b) 3D Fusion makes any voluntary arrangement with its creditors or 3D Fusion becomes subject to any court or administration order pursuant to any bankruptcy or insolvency law; or
  - c) 3D Fusion or any of its Affiliates brings a claim of infringement of any of 3D Fusion's, or any of 3D Fusion's Affiliates', Patent(s), in connection with which 3D Fusion has obligations under Section 2.11 and/or Section 2.12 of this Agreement, against Philips or any of Philips' Affiliates, and 3D Fusion refuses to license such Patent(s) on commercially reasonable and non-discriminatory conditions, as provided in Section 2.11 and/or Section 2.12 of this Agreement.
  - 3D Fusion may terminate this Agreement at the end of the Due Diligence Period by means of notice in writing to Philips.
- Any termination or expiration shall not affect any royalty payment or other obligation under this Agreement accrued prior to such termination, except in the event of termination by 3D Fusion pursuant to Section 5.3, in which case 3D Fusion shall not be obliged to pay the amounts set forth in Section 4.1.
- 5.5 Upon the termination of this Agreement by either party for any reason pursuant to the provisions hereof, the licenses granted by Philips to 3D Fusion and its Affiliates under the Licensed Patents and Licensed Know-How shall automatically terminate and 3D Fusion shall immediately cease and procure that its Affiliates cease, the (a) use of the Licensed Patents, Licensed Know-How and Licensed Software, and (b) development, manufacture, licensing, sale or other disposal of Licensed Products and the provision of 3D Content services. Further, upon such termination, any and all amounts outstanding hereunder shall become immediately due and payable.
  - In the event of termination by 3D Fusion pursuant to Section 5.3, 3D Fusion shall forthwith return to Philips any and all Licensed Know-How received during the Due Diligence Period.
- Upon the termination of this Agreement by either party for any reason pursuant to the provisions hereof, any license to the Improvements to the Licensed Patents, Licensed Know-How and Licensed Software that may have been granted to Philips and its Affiliates under Section 2.12, shall likewise immediately terminate on the effective

termination date of this Agreement. Accordingly, as of the effective date of termination of this Agreement, Phillips and its Affiliates shall immediately (a) cease the use of the any Improvements to the Licensed Patents, Licensed Know-How and Licensed Software, and (b) cease development, manufacture, licensing, sale or other disposal of any Philips products and/or services utilizing or otherwise incorporating the Improvements.

5.7 If any license(s) to 3DF IP Rights were granted to Philips and/or its Affiliates under Section 2.11 of this Agreement, upon the termination of this Agreement by either party for any reason pursuant to the provisions hereof, 3D Fusion shall have the right, exercisable within 60 (sixty) calendar days thereof, at its sole and exclusive discretion, to terminate any such license to the 3DF IP Rights. If 3D Fusion exercises this termination right, then Phillips and/or its Affiliates shall immediately: (a) cease the use of the 3DF IP Rights, and (b) cease development, manufacture, licensing, sale or other disposal of any Philips products and/or services utilizing or otherwise incorporating the 3DF IP Rights.

#### 6. CONFIDENTIALITY

- 6.1 3D Fusion shall during the term of this Agreement and for a period of 5 (five) years thereafter, not disclose to any third party any information acquired from Philips or any of Philips' Affiliates in connection with this Agreement, or use such information for any other purpose than the (a) development, manufacture, licensing, and sale of Licensed Products in accordance with this Agreement, and (b) manufacture and use of 3D Content Creation Tools in accordance with this Agreement, or (c) provision of 3D Content Services in accordance with this Agreement. This obligation shall not apply to the extent information so acquired:
  - a) was known to 3D Fusion prior to the date on which such information was acquired from Philips or any of Philips' Affiliates, as shown by records of 3D Fusion or otherwise demonstrated to Philips' satisfaction within 14 calendar days following the disclosure of such information by Philips;
  - b) is or becomes part of the public domain through no fault of 3D Fusion; or
  - c) is lawfully obtained by 3D Fusion from a third party who was, at the moment of disclosure, not bound by similar confidentiality obligations.
- 6.2 3D Fusion shall protect all information acquired from acquired from Philips or any of Philips' Affiliates against any unauthorized disclosure in the same manner and with the same degree of care, but not less than a reasonable degree of care, with which it protects confidential information of its own.
- 6.3 3D Fusion acknowledges that the Source Code of the Licensed Software contains valuable, proprietary trade secrets of Philips, and 3D Fusion agrees to:
  - a. ensure that every person with access to the Source Code of the Licensed Software has signed a written confidentiality agreement, prior to any such access, which is legally sufficient and effective to bind such person to all of the confidentiality obligations of Section 6;

- b. not allow any remote access to the Source Code of the Licensed Software, and not place or permit to be placed on any public website; and
- c. promptly notify Philips of any unauthorized access to the Source Code of the Licensed Software, or any unauthorized use or disclosure of the Source Code of the Licensed Software.
- 6.4 The obligations concerning confidentiality contained in this Section 6 shall survive termination of this Agreement.

#### 7. NO WARRANTY AND LIABILITY

- 7.1 The Licensed Patents, Licensed Know-How, Licensed Software and all information made available by Philips under this Agreement are provided on an "AS IS" basis. Philips makes no representation or warranty as to the validity of the Licensed Patents, or the suitability of the Licensed Patents, Licensed Know-How and/or Licensed Software for any particular purpose (including without limitation, providing the 3D Content Services) nor with regard to the ability of 3D Fusion to develop, manufacture and sell or otherwise dispose of Licensed Products using the Licensed Patents, Licensed Know-How and/or Licensed Software, nor with regard to the quality and/or performance of such Licensed Products or otherwise in relation to the Licensed Patents, Licensed Know-How and/or Licensed Software.
- 7.2 It is acknowledged by 3D Fusion that third parties may own intellectual property rights in the field of 3D Technology, in Licensed Products, or in 3D Content Services. Philips makes no warranty whatsoever that the development, manufacture, sale or other disposal of Licensed Products and the provision of 3D Content Services does not infringe or will not cause infringement of any intellectual property rights other than the Licensed Patents.
- 7.3 Philips and its Affiliates shall not be liable for any damages of whatever nature howsoever resulting from the use of the Licensed Patents, Licensed Know-How and/or Licensed Software or otherwise in connection with this Agreement.
- 7.4 Philips and its Affiliates shall be fully indemnified and held harmless by 3D Fusion from and against any and all third party claims in connection with Licensed Products developed, manufactured, licensed, sold or otherwise disposed of by or for 3D Fusion or the provision of 3D Content Services by 3D Fusion.
- 7.5 In the event that a court of competent jurisdiction renders judgment against Philips and/or any of its Affiliates notwithstanding the limitation of liability as set out in this Section 7, in no event shall the aggregate liability of Philips and/or its Affiliates to 3D Fusion in connection with this Agreement, except for the liability for breach of section 5.6 hereof, exceed the lower amount of either the aggregate amount of the fees paid by 3D Fusion to Philips under this Agreement over the 12 months immediately preceding the event that gave rise to a claim.
- 7.6 Any claim for damages by 3D Fusion against Philips or any of Philips' Affiliates under or in connection with this Agreement must be filed within 12 months from the

date that 3D Fusion learns of the event giving rise to any such claim and Philips and its Affiliates shall not be liable for any claim for damages brought or filed by 3D Fusion after said 12 month period. Further, and notwithstanding anything to the contrary provided in this Agreement, other than the breach by Philips or any of its Affiliates of Section 5.6, in no event shall Philips or any of its Affiliates be liable visà-vis 3D Fusion, 3D Fusion's Affiliates or its/their customers for any damages of whatever nature after the expiration or early termination of this Agreement. For the avoidance of any doubt, the liability of Philips or any of its Affiliates for breach of Section 5.6, shall continue after the expiration or early termination of this Agreement, subject to applicable statutes of limitations of the governing jurisdiction set forth in Section 16.1.

- 7.7 Philips and its Affiliates shall not be liable to 3D Fusion, its employees, directors, shareholders, agents or any third party for any indirect or consequential, incidental, punitive or special, damages (including, but not limited to, damages for loss of profit, for business interruption or for personal injury) arising out of or in any way related to or in connection with this Agreement, even if the other Party has been advised of the possibility of such damages.
- 7.8 The foregoing states the entire liability of Philips and its Affiliates for any actual or alleged infringement of third party or 3D Fusion's Intellectual Property Rights hereunder.

#### 8. EXCLUSIONS

Nothing contained in this Agreement shall be construed:

- (a) as granting, by implication, estoppel or otherwise, a license to any intellectual property, know-how or trade secrets other than stipulated in Section 2.1;
- (b) as a warranty or representation by Philips and/or its Affiliates as to the validity or scope of any patent rights licensed hereunder;
- (c) as imposing any obligation to file any patent application, to secure any patent or to maintain any patent in force;
- (d) as conferring any license or right to copy or imitate the appearance and/or design of any product of Philips or any of Philips' Affiliates;
- (e) as conferring any right upon 3D Fusion and/or its Affiliates to use in advertising, publicity or otherwise, any trademark or trade name, or any contraction, abbreviation or simulation thereof, of Philips and/or its Affiliates; or
- (f) as imposing on either Party any obligation to instigate any suit or action for infringement of any of the Licensed Patents or to defend any suit or action brought by any third party which challenges or relates to the validity of any such patents. 3D Fusion shall have no right to instigate any such suit or action for infringement of any of the Licensed Patents, nor to defend any suit or action which challenges or relates to the validity of any such Licensed Patents.

#### 9. EXPORT CONTROLS

9.1 3D Fusion shall use the 3D Technology in accordance with export control laws and regulations applicable to the goods, countries and persons or entities that 3D Fusion is trading in or with. 3D Fusion represents and undertakes that the 3D Technology will not be exported or re-exported to any person or country prohibited under European or U.S. export control laws and regulations. 3D Fusion shall indemnify Philips against any claim or damages resulting from 3D Fusion's conduct in contravention of the aforementioned export control laws and regulations.

#### 10. NOTICES

10.1 Any notice, other than the Royalty Reporting Forms, required under this Agreement to be sent by either Party shall be given in writing by means of a letter, facsimile directed:

in respect of Philips to: Philips Intellectual Property & Standards P.O. Box 220 5600 AE Eindhoven The Netherlands F.a.o. Licensing Director 3D Technology Fax no.: + 31 40 27 45267

In respect of 3D Fusion to: 110 Wall Street, Suite 7-2 New York, NY 10005 United States of America F.a.o. CEO e-mail: ilya.sorokin@3dfusionusa.com

or such other address as may have been specified in writing by either Party to the other.

#### 11. NO ASSIGNMENT

This Agreement shall be binding upon and inure to the benefit of the Parties and their respective successors and assigns. Notwithstanding the foregoing sentence, this Agreement may not be delegated or assigned by 3D Fusion, in whole or in part, to any third party, without the written consent of an authorized representative of Philips, whose consent shall not be unreasonably withheld. Philips may delegate or assign this Agreement to any third party, agreeing to take on all of the rights and obligations of Philips under this Agreement, upon 7 (seven) days written notice to 3D Fusion.

#### 12. INDEPENDENT CONTRACTORS

12.1 The Parties are and intend to remain independent contractors. Nothing in this Agreement shall be construed as an agency, joint venture or partnership between the Parties.

#### 13. ENTIRE AGREEMENT

- 13.1 This Agreement sets forth the entire understanding and agreement between the Parties as to the subject matter of this Agreement and supersedes, cancels and merges all prior agreements, negotiations, commitments, communications and discussions between the Parties as to the subject matter hereof.
- 13.2 Neither Party shall be bound by any obligation, warranty, waiver, release or representation, except as expressly provided herein, or as may subsequently be agreed by a written instrument, signed by duly authorized representatives of each of the Parties.

#### 14. NO WAIVER

14.1 Neither the failure nor the delay of either Party to enforce any provision of this Agreement shall constitute a waiver of such provision or of the right of either Party to enforce each and every provision of this Agreement.

#### 15. DISPUTE RESOLUTION

Any dispute as may arise between the Parties shall be elevated to senior management of the Parties with the aim to resolve such dispute within 45 days of written notice by either Party requesting such resolution, provided that nothing shall prevent either Party from reverting to a competent court to obtain injunctive relief if in such Party's opinion, such injunctive relief is necessary to prevent irreparable, material harm.

#### 16. APPLICABLE LAW AND JURISDICTION

- 16.1 This Agreement shall be governed by and construed in accordance with the laws of The Netherlands.
- Any dispute between the Parties in connection with this Agreement (including any question regarding its existence, validity or termination) shall be submitted to the competent courts of The Hague, The Netherlands, provided always that, in case Philips is the plaintiff, Philips may at its sole discretion submit any such dispute

Philips Intellectual Property & Standards

either to the competent courts in the venue of 3D Fusion's registered office. 3D Fusion hereby irrevocably waives any objection to the jurisdiction, process and venue of any such court and to the effectiveness, execution and enforcement of any order or judgment (including, but not limited to, a default judgment) of any such court in relation to this Agreement, to the maximum extent permitted by the law of any jurisdiction, the laws of which might be claimed to be applicable regarding the effectiveness, enforcement or execution of such order or judgment.

AS WITNESS, the Parties have caused this Agreement to be signed on the date first written above.

Koninklijke Philips Electronics N.V.	3DFusion Corporation
(signature)	(signature)
R.J. Peters	Name: I. Sorokin
Chief Executive Officer,	Title: Chief Executive Officer

### Schedule A Licensed Patents

		n :	E11 B .	D. I.E. E. M. O. I.	. DIT D	( T)
				Publication No Grant N 101176354-A		Cost-effective rendering of 2.5D video signals on 3D displays
CN EP	200680016580.7 06728110.5	13-05-2005 13-05-2005	02-05-2006		000382 000382	
JP	08-510689			1882308-A	000382	Cost-effective rendering of 2.5D video signals on 3D displays
US	11/913877	13-05-2005 13-05-2005	02-05-2006	2008-0252638-A1	000382	Cost-effective rendering of 2.5D video signals on 3D displays  Cost-effective rendering of 2.5D video signals on 3D displays
CN	200680014611.5	29-04-2005		101167371-A	000382	A 3D display with fractional views
EP	06727987.7	29-04-2005	20-04-2006	10110/5/1-A	000443	A 3D display with fractional views
IN	4854/CHENP/2007	29-04-2005	20-04-2006		000443	A 3D display with fractional views
JP	08-508366	29-04-2005	20-04-2006		000443	A 3D display with fractional views
KR	10-2007-7024425	29-04-2005	20-04-2006		000443	A 3D display with fractional views
TW	095114920	29-04-2005		200711462-A	000443	A 3D display with fractional views
US	11/912440	29-04-2005		2008-0204550-A1	000443	A 3D display with fractional views
CN	200680025197.8	14-07-2005	12-07-2006	2000-0204330-A1	000496	2D/3D switchable display
EP	06780056.5	14-07-2005	12-07-2006	1905247-4	000496	2D/3D switchable display
JP	08-521019	14-07-2005	12-07-2006	1303247-A	000496	2D/3D switchable display
US	11/995574	14-07-2005		2008-0204872-A1	000496	2D/3D switchable display
CN	200680021219.3	14-06-2005	13-06-2006	2000 0201072 712	000497	Transflective Eink 3D LCD
EP	06756125.8	14-06-2005	13-06-2006	1894422-Δ	000497	Transflective Eink 3D LCD
JP	08-516484	14-06-2005	13-06-2006	LUS TILL TI	000497	Transflective Eink 3D LCD
KR	10-2007-7029099	14-06-2005	13-06-2006		000497	Transflective Eink 3D LCD
TW	095120665	14-06-2005		200706911-A	000497	Transflective Eink 3D LCD
US	11/917157	14-06-2005		2008-0211734-A1	000497	Transflective Eink 3D LCD
CN	200680022544.1	23-06-2005		101203881-A	001613	Method to store, transfer and identify 3D files.
EP	06765780.9	23-06-2005	19-06-2006		001613	Method to store, transfer and identify 3D files.
IN	5952/CHENP/2007	23-06-2005	19-06-2006		001613	Method to store, transfer and identify 3D files.
JP	08-517662	23-06-2005	19-06-2006		001613	Method to store, transfer and identify 3D files.
US	11/993239	23-06-2005	19-06-2006		001613	Method to store, transfer and identify 3D files.
CN	200680033881.0	16-09-2005		101263722-A	001626	Pixel Shapes for optimised 2D/3D display
EP	06809277.4	16-09-2005	11-09-2006		001626	Pixel Shapes for optimised 2D/3D display
JP	08-530695	16-09-2005	11-09-2006		001626	Pixel Shapes for optimised 2D/3D display
US	12/066682	16-09-2005		2008-0218855-A1	001626	Pixel Shapes for optimised 2D/3D display
CN	200680036946.7	04-10-2005		101278566A	001856	Improvement of lenticular design by applying light blocking feature
EP	06809476.2	04-10-2005	03-10-2006	1935186A	001856	Improvement of lenticular design by applying light blocking feature
JP	08-534128	04-10-2005	03-10-2006		001856	Improvement of lenticular design by applying light blocking feature
US	12/089215	04-10-2005	03-10-2006	2008-0259157-A1	001856	Improvement of lenticular design by applying light blocking feature
CN	200680036864.2	04-10-2005	28-09-2006		001857	A 3D display with an improved pixel structure (pixelsplitting)
EP	06809431.7	04-10-2005	28-09-2006		001857	A 3D display with an improved pixel structure (pixelsplitting)
JP	08-534120	04-10-2005	28-09-2006		001857	A 3D display with an improved pixel structure (pixelsplitting)
US	12/089212	04-10-2005	28-09-2006	2008-0231951-A1	001857	A 3D display with an improved pixel structure (pixelsplitting)
CN	200680045378.7	02-12-2005	27-11-2006	101322418-A	002322	Depth dependent filtering of image and depth to avoid artefacts with multiview rendering
EP	06831955.7	02-12-2005	27-11-2006	1958459-A	002322	Depth dependent filtering of image and depth to avoid artefacts with multiview rendering
JP	08-542900	02-12-2005	27-11-2006		002322	Depth dependent filtering of image and depth to avoid artefacts with multiview rendering
US	12/095176	02-12-2005	27-11-2006	2009-0153652-A1	002322	Depth dependent filtering of image and depth to avoid artefacts with multiview rendering
CN	200680041071.X	04-11-2005	31-10-2006	101300855-A	002323	Viewdirection dependent filtering for multiview screens.
EP	06821266.1	04-11-2005	31-10-2006	1946566A	002323	Viewdirection dependent filtering for multiview screens.
JP	08-538476	04-11-2005	31-10-2006		002323	Viewdirection dependent filtering for multiview screens.
US	12/091944	04-11-2005	31-10-2006	2008-0291268-A1	002323	Viewdirection dependent filtering for multiview screens.
CN	200680047908.1	19-12-2005	08-12-2006	101341760-A	002324	Sparkling 3D rendering
EP	06832157.9	19-12-2005	08-12-2006	1967016-A	002324	Sparkling 3D rendering
JP	2008-545190	19-12-2005	08-12-2006		002324	Sparkling 3D rendering
US	12/097575	19-12-2005	08-12-2006	2009-0027384-A1	002324	Sparkling 3D rendering
CN	200680045321.7	02-12-2005	27-11-2006	101322155-A	002325	Depth from focus
EP	06831957.3	02-12-2005	27-11-2006	1958149-A	002325	Depth from focus
IN	2756/CHENP/2008	02-12-2005	27-11-2006		002325	Depth from focus
JP	08-542901	02-12-2005	27-11-2006		002325	Depth from focus
KR	10-2008-7016167	02-12-2005	27-11-2006		002325	Depth from focus
RU	2008126927	02-12-2005	27-11-2006		002325	Depth from focus
US	12/095183	02-12-2005	27-11-2006	2008-0303894-A1	002325	Depth from focus
CN	200680040799.0	02-11-2005	25-10-2006	101300519-A	002451	Multi-view 3D display without resolution loss and optical rendering
EP	06809698.1	02-11-2005	25-10-2006	1949170-A	002451	Multi-view 3D display without resolution loss and optical rendering
JP	08-538465	02-11-2005	25-10-2006		002451	Multi-view 3D display without resolution loss and optical rendering
US	12/092415	02-11-2005	25-10-2006	208-0278808-A1	002451	Multi-view 3D display without resolution loss and optical rendering
CN	200680041112.5	02-11-2005	26-10-2006	101300520-A	002452	Multi-view 3D display without resolution or brightness loss
EP	06809715.3	02-11-2005	26-10-2006		002452	Multi-view 3D display without resolution or brightness loss
IN	2163/CHENP/2008	02-11-2005	26-10-2006		002452	Multi-view 3D display without resolution or brightness loss
JP	08-538467	02-11-2005	26-10-2006		002452	Multi-view 3D display without resolution or brightness loss
US	12/092416	02-11-2005	26-10-2006	2008-0278809-A1	002452	Multi-view 3D display without resolution or brightness loss
CN	200680030198.1	19-08-2005	17-08-2006		002508	Fractional view filtering for 3D displays
EP	06795677.1	19-08-2005	17-08-2006	1922882A	002508	Fractional view filtering for 3D displays
IN	815/CHENP/2008	19-08-2005	17-08-2006		002508	Fractional view filtering for 3D displays
JP	08-526601	19-08-2005	17-08-2006		002508	Fractional view filtering for 3D displays
RU	2008110492	19-08-2005	17-08-2006		002508	Fractional view filtering for 3D displays
US	12/063859	19-08-2005	17-08-2006	2008-0225114-A1	002508	Fractional view filtering for 3D displays
CN	200680032882.3	09-09-2005	08-09-2006	101258427-A	002525	Painted LC material containing switchable lenticulars
EP	06795967.6	09-09-2005	08-09-2006	1927021-A	002525	Painted LC material containing switchable lenticulars
		09-09-2005	08-09-2006		002525	Painted LC material containing switchable lenticulars
IN	1176/CHENP/2008	05 05 2005	00 05 2000			
JP US	1176/CHENP/2008 08-529762 12/065778	09-09-2005 09-09-2005	08-09-2006 08-09-2006		002525 002525 002525	Painted LC material containing switchable lenticulars Painted LC material containing switchable lenticulars Painted LC material containing switchable lenticulars

Country	Application No	Priority Date	Filing Date	Publication No	Grant No	Philips Ref	Title
CN	200680041977.1	09-11-2005	30-10-2006			002620	Moiré redunction for displays
DE	06821245.5	09-11-2005	30-10-2006		602006009294.6		Moiré redunction for displays
FR	06821245.5	09-11-2005	30-10-2006		1949171	002620	Moiré redunction for displays
GB JP	06821245.5 08-539550	09-11-2005 09-11-2005	30-10-2006 30-10-2006		1949171	002620 002620	Moiré redunction for displays  Moiré redunction for displays
US	12/092872	09-11-2005		2008-0316604-A1		002620	Moiré redunction for displays
CN	200680040309.7	27-10-2005	23-10-2006	101297414-A		002623	Directional OLED on structured substrate for multi/dual view displays or lighting applications
EP	06821204.2	27-10-2005	23-10-2006	1943692		002623	Directional OLED on structured substrate for multi/dual view displays or lighting applications
JP	2082/CHENP/2008 08-537273	27-10-2005 27-10-2005	23-10-2006 23-10-2006			002623 002623	Directional OLED on structured substrate for multi/dual view displays or lighting applications
US	12/091592	27-10-2005		2008-0285282-A1		002623	Directional OLED on structured substrate for multi/dual view displays or lighting applications Directional OLED on structured substrate for multi/dual view displays or lighting applications
CN	200680036052.8	28-09-2005		101278567-A		002850	A 2D/3D switchable display with arbitrary 2D and 3D areas
DE	06795848.8	28-09-2005	31-08-2006		602006007368.2	002850	A 2D/3D switchable display with arbitrary 2D and 3D areas
FR	06795848.8	28-09-2005	31-08-2006		1932368	002850	A 2D/3D switchable display with arbitrary 2D and 3D areas
GB	06795848.8	28-09-2005	31-08-2006		1932368	002850	A 2D/3D switchable display with arbitrary 2D and 3D areas
JP	1528/CHENP/2008	28-09-2005	31-08-2006 31-08-2006			002850	A 2D/3D switchable display with arbitrary 2D and 3D areas
US	08-532911 12/067964	28-09-2005 28-09-2005		2008-0252639-A1		002850 002850	A 2D/3D switchable display with arbitrary 2D and 3D areas A 2D/3D switchable display with arbitrary 2D and 3D areas
CN	200680036994.6	05-10-2005		101283606-A		003572	A configurable multi-view 2D/3D switchable display
EP	06809390.5	05-10-2005	25-09-2006			003572	A configurable multi-view 2D/3D switchable display
JP	08-534115	05-10-2005	25-09-2006			003572	A configurable multi-view 2D/3D switchable display
US	12/089399	05-10-2005		2008-0211977-A1		003572	A configurable multi-view 2D/3D switchable display
CN	200680048559.5	20-12-2005		101347001-A		003664	Automatic correction for misaligned LCOS 3D displays
EP IN	06842527.1 3114/CHENP/2008	20-12-2005	14-12-2006 14-12-2006	196/019		003664 003664	Automatic correction for misaligned LCOS 3D displays Automatic correction for misaligned LCOS 3D displays
JP	08-546765	20-12-2005	14-12-2006			003664	Automatic correction for misaligned CCOS 3D displays
US	12/158407	20-12-2005		2009-0002484-A1		003664	Automatic correction for misaligned LCOS 3D displays
CN	200680047032.0	13-12-2005	12-12-2006	101331776-A		003678	Barrier usage in lenticular system design.
EP	06842444.9	13-12-2005	12-12-2006	1964415-A		003678	Barrier usage in lenticular system design.
JP	08-545219	13-12-2005	12-12-2006	2000 021 5270 ::		003678	Barrier usage in lenticular system design.
US CN	12/096935 200680048668.7	13-12-2005 23-12-2005	12-12-2006 20-12-2006	2008-0316379-A1		003678	Barrier usage in lenticular system design.  Multiview 3D television using a set of microbeamers in rear projection
EP	06842627.9	23-12-2005	20-12-2006			003734	Multiview 3D television using a set of microbeamers in rear projection  Multiview 3D television using a set of microbeamers in rear projection
JP	08-546809	23-12-2005	20-12-2006			003734	Multiview 3D television using a set of microbeamers in rear projection
US	12/158702	23-12-2005		2008-0304014-A1		003734	Multiview 3D television using a set of microbeamers in rear projection
CN	200680043936.6	23-11-2005		101313596-A		004239	Motion Based 3D
EP	06821483.2	23-11-2005	17-11-2006	1955553		004239	Motion Based 3D
JP US	08-541864 12/094628	23-11-2005 23-11-2005	17-11-2006	2008-0309756-A1		004239	Motion Based 3D Motion Based 3D
CN	200680047122.XA	14-12-2005		101331420-A		004239	2D/3D display with two depth modes
EP	06832068.8	14-12-2005		1963906-A		004329	2D/3D display with two depth modes
JP	08-545161	14-12-2005	04-12-2006			004329	2D/3D display with two depth modes
US	12/097395	14-12-2005		2008-0316380-A1		004329	2D/3D display with two depth modes
CN	200680048372.5	20-12-2005	22-11-2006			004353	Improved 2D uniformity of switchable 2D/3D displays
EP JP	06821528.4 2008-546698	20-12-2005 20-12-2005	22-11-2006 22-11-2006	1966643		004353 004353	Improved 2D uniformity of switchable 2D/3D displays Improved 2D uniformity of switchable 2D/3D displays
US	12/097771	20-12-2005		2008-0266472-A1		004353	Improved 2D uniformity of switchable 2D/3D displays
CN	200680048340.5	20-12-2005		101341762-A		004354	Improved 2D uniformity of switchable 2D/3D displays
EP	06831985.4	20-12-2005	28-11-2006	1967014-A		004354	Improved 2D uniformity of switchable 2D/3D displays
JP	08-546703	20-12-2005	28-11-2006			004354	Improved 2D uniformity of switchable 2D/3D displays
US	12/097776	20-12-2005		2008-0297594-A1		004354	Improved 2D uniformity of switchable 2D/3D displays
CN EP	200680047138.0A 06832091.0	14-12-2005 14-12-2005	05-12-2006	101331777-A		004358 004358	Optimal driving for locally switchable 2D/3D displays with both electrodes structured  Optimal driving for locally switchable 2D/3D displays with both electrodes structured
JP	08-545167	14-12-2005	05-12-2006	1304414 A		004358	Optimal driving for locally switchable 2D/3D displays with both electrodes structured
US	12/097373	14-12-2005		2009-0046143-A1		004358	Optimal driving for locally switchable 2D/3D displays with both electrodes structured
CN	200680048292.X	20-12-2005		101444105-A		004361	Adaptive 3D display
EP	06832195.9	20-12-2005	11-12-2006	1967017-A		004361	Adaptive 3D display
JP US	08-546714 12/097781	20-12-2005 20-12-2005	11-12-2006	2008-0266387-A1		004361 004361	Adaptive 3D display Adaptive 3D display
CN	200780009362.5	15-03-2006		101405767-A		004301	High Quality Depth from Stereo by Multi-Candidate Surface Filtering
EP	07735103.9	15-03-2006	14-03-2007			004390	High Quality Depth from Stereo by Multi-Candidate Surface Filtering
JP	2008-558971	15-03-2006	14-03-2007			004390	High Quality Depth from Stereo by Multi-Candidate Surface Filtering
US	12/282904	15-03-2006		2009-0080767-A1		004390	High Quality Depth from Stereo by Multi-Candidate Surface Filtering
CN	200680048482.1	20-12-2005 20-12-2005	13-12-2006			004581	Method to increase the resolution and number of views of multi-view 3D displays
EP JP	06842489.4 08-546748	20-12-2005	13-12-2006 13-12-2006	1307018-A		004581 004581	Method to increase the resolution and number of views of multi-view 3D displays  Method to increase the resolution and number of views of multi-view 3D displays
US	12/097778	20-12-2005		2008-0259233-A1		004581	Method to increase the resolution and number of views of multi-view 3D displays
CN	200780006979.1	27-02-2006	16-02-2007	101390131A		005093	Texture adaptive depth scaling for stereoscopic television
EP	07705906.1	27-02-2006	16-02-2007	1991963-A		005093	Texture adaptive depth scaling for stereoscopic television
IN	4460/CHENP/2008	27-02-2006	16-02-2007			005093	Texture adaptive depth scaling for stereoscopic television
JP KR	08-555919 10-2008-7023542	27-02-2006 27-02-2006	16-02-2007 16-02-2007			005093	Texture adaptive depth scaling for stereoscopic television Texture adaptive depth scaling for stereoscopic television
US	12/280377	27-02-2006		2009-0115780-A1		005093	Texture adaptive depth scaling for stereoscopic television
CN	200780007028.6	28-02-2006		101395634-A		005210	Directional hole filling algorithm
EP	07705793.3	28-02-2006	05-02-2007			005210	Directional hole filling algorithm
IN	4526/CHENP/2008	28-02-2006	05-02-2007			005210	Directional hole filling algorithm
JP	08-556879 12/280573	28-02-2006 28-02-2006	05-02-2007	2009-0016640-A1		005210 005210	Directional hole filling algorithm  Directional hole filling algorithm
US CN	200780006577.1	24-02-2006	20-02-2007			005210	Reversed mechanics 3D-module
EP	07705916.0	24-02-2006	20-02-2007			005229	Reversed mechanics 3D-module
JP	08-555920	24-02-2006	20-02-2007			005229	Reversed mechanics 3D-module
KR	10-2008-7020615	24-02-2006	20-02-2007			005229	Reversed mechanics 3D-module
TW	096106581	24-02-2006		200739188-A		005229	Reversed mechanics 3D-module
US CN	12/279905 200780032803.3	24-02-2006 04-09-2006		2009-0009669-A1 101512601-A		005229 005273	Reversed mechanics 3D-module High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
EP	07826248.2	04-09-2006	04-09-2007			005273	High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)  High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
IN	1224/CHENP/2009	04-09-2006	04-09-2007			005273	High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
JP	2009-526255	04-09-2006	04-09-2007			005273	High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
KR	10-2009-7006726	04-09-2006	04-09-2007			005273	High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
US	12/439691	04-09-2006		2009-0324059-A1		005273	High Quality Depth from Stereo by Multi-candidate Surface Filtering (2)
CN	200780007667.2	03-03-2006	26-02-2007			005279	Switchable 3D display without 2D artefacts
EP IN	07705945.9 4649/CHENP/2008	03-03-2006	26-02-2007 26-02-2007	1334/0/-A		005279 005279	Switchable 3D display without 2D artefacts Switchable 3D display without 2D artefacts
JP	08-556896	03-03-2006	26-02-2007			005279	Switchable 3D display without 2D artefacts Switchable 3D display without 2D artefacts
RU	2008139308	03-03-2006	26-02-2007			005279	Switchable 3D display without 2D artefacts
US	12/281001	03-03-2006		2009-0033812-A1		005279	Switchable 3D display without 2D artefacts
CN	200780021439.0	09-06-2006		101467106-A		005440	Using reflective or transmissive LCD to implement amplitude electro-hologram without using an analys
EP	07736037.8	09-06-2006	29-05-2007	2033052-A		005440 005440	Using reflective or transmissive LCD to implement amplitude electro-hologram without using an analys
JP US	09-513814 12/303964	09-06-2006 09-06-2006	29-05-2007 29-05-2007			005440	Using reflective or transmissive LCD to implement amplitude electro-hologram without using an analys  Using reflective or transmissive LCD to implement amplitude electro-hologram without using an analys
	_=, 00000	05 00 2000	25 05 2007			200 750	6 or management of the ma

CN	Application No 200780021529.X	Priority Date 09-06-2006		Publication No 101467108A	CITALITY IND	Philips Ref 005441	Suppression of zeroth order diffraction by appropriate rotation of polarization with transmissive or
EP	07736038.6	09-06-2006	29-05-2007			005441	Suppression of zeroth order diffraction by appropriate rotation of polarization with transmissive or Suppression of zeroth order diffraction by appropriate rotation of polarization with transmissive or
JP	09-513815	09-06-2006	29-05-2007			005441	Suppression of zeroth order diffraction by appropriate rotation of polarization with transmissive or
US	12/303971	09-06-2006	29-05-2007			005441	Suppression of zeroth order diffraction by appropriate rotation of polarization with transmissive or
CN	200780012472.7	31-03-2006	23-03-2007			005471	Generic stereoscopic format
P	07735242.5	31-03-2006	23-03-2007	2005757-A		005471	Generic stereoscopic format
N P	5240?CHENP/2008 09-502293	31-03-2006 31-03-2006	23-03-2007 23-03-2007			005471 005471	Generic stereoscopic format Generic stereoscopic format
R.	10-2008-7026820	31-03-2006	23-03-2007			005471	Generic stereoscopic format
RU	2008143205	31-03-2006	23-03-2007			005471	Generic stereoscopic format
JS	12/294515	31-03-2006	23-03-2007			005471	Generic stereoscopic format
N	200780017005.3	09-05-2006		101443810-A		005826	Image adaptive block erosion
Р	07735787.9	09-05-2006	07-05-2007	2018626-A		005826	Image adaptive block erosion
N	6069/CHENP/2008	09-05-2006	07-05-2007			005826	Image adaptive block erosion
P (R	09-508630 10-2008-7027140	09-05-2006 09-05-2006	07-05-2007 07-05-2007			005826 005826	Image adaptive block erosion
IS	12/299652	09-05-2006		2009-0179920-A1		005826	Image adaptive block erosion Image adaptive block erosion
N.	200780044922.0	04-12-2006		101589626A		006177	Modifying depth map encoding for a perceptual higher quality
P	07849316.0	04-12-2006	03-12-2007			006177	Modifying depth map encoding for a perceptual higher quality
V	3866/CHENP/2009	04-12-2006	03-12-2007			006177	Modifying depth map encoding for a perceptual higher quality
P	2009-538847	04-12-2006	03-12-2007			006177	Modifying depth map encoding for a perceptual higher quality
S	12/517224	04-12-2006	03-12-2007			006177	Modifying depth map encoding for a perceptual higher quality
N P	200780030765.8	18-08-2006		101506716-A		006205	Lifetime improvement for vacuum mounted lenticulars using buffers.
,	07805430.1 09-524301	18-08-2006 18-08-2006	17-08-2007 17-08-2007	2057500-A		006205 006205	Lifetime improvement for vacuum mounted lenticulars using buffers.  Lifetime improvement for vacuum mounted lenticulars using buffers.
S	60/822763	18-08-2006	18-08-2007			006205	Lifetime improvement for vacuum mounted lenticulars using buffers.
N	200780030647.7	17-08-2006		101507288-A		006290	Viewing angle doubling for 3D multi-view displays
P	07805399.8	17-08-2006	14-08-2007			006290	Viewing angle doubling for 3D multi-view displays
•	2009-524294	17-08-2006	14-08-2007			006290	Viewing angle doubling for 3D multi-view displays
S	12/377680	17-08-2006	14-08-2007			006290	Viewing angle doubling for 3D multi-view displays
N	200780031504.8	24-08-2006		101506729-A	2004522	006308	Curvature reduction switchable polymer lenticulars.
E R	07735469.4 07735469.4	24-08-2006 24-08-2006	11-04-2007		2064590	006308	Curvature reduction switchable polymer lenticulars.
R B	07735469.4	24-08-2006	11-04-2007 11-04-2007		2064590 2064590	006308 006308	Curvature reduction switchable polymer lenticulars. Curvature reduction switchable polymer lenticulars.
)	2009-525130	24-08-2006	11-04-2007		_00.000	006308	Curvature reduction switchable polymer lenticulars.  Curvature reduction switchable polymer lenticulars.
R	10-2009-7003425	24-08-2006	11-04-2007			006308	Curvature reduction switchable polymer lenticulars.
W	096130893	24-08-2006		200817724-A		006308	Curvature reduction switchable polymer lenticulars.
S	12/376575	24-08-2006	11-04-2007			006308	Curvature reduction switchable polymer lenticulars.
N	200780032421.0	31-08-2006		101512414-A		006471	Backlight for a lenticular 3D display with improved brightness and contrast
P	07826108.8	31-08-2006	23-08-2007	2062088-A		006471	Backlight for a lenticular 3D display with improved brightness and contrast
p IS	2009-526225 12/438737	31-08-2006 31-08-2006	23-08-2007	2009-0322862-A1		006471 006471	Backlight for a lenticular 3D display with improved brightness and contrast  Backlight for a lenticular 3D display with improved brightness and contrast
N	200780047085.7	19-12-2006		101563935-A		006835	Depth estimation from video assisted by audio
P	07849501.7	19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
V	4204/CHENP/2009	19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
)		19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
R	10-2009-7015008	19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
U	2009127757	19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
S	12/519378	19-12-2006	14-12-2007			006835	Depth estimation from video assisted by audio
N	200780037524.6	04-10-2006		101523434-A		006957	A novel method for depth map post processing for high quality 3D impression
P	07826616.0	04-10-2006	02-10-2007	2074586-A		006957	A novel method for depth map post processing for high quality 3D impression
N D	2396/CHENP/2009 2009-530990	04-10-2006 04-10-2006	02-10-2007			006957 006957	A novel method for depth map post processing for high quality 3D impression  A novel method for depth map post processing for high quality 3D impression
R	10-2009-7008979	04-10-2006	02-10-2007			006957	A novel method for depth map post processing for high quality 3D impression
IS	12/443728	04-10-2006		2010-0002948-A1		006957	A novel method for depth map post processing for high quality 3D impression
N	200780043262.4	21-11-2006		101542529-A		007031	Depth from One Image using Visual Saliency
P	07849156.0	21-11-2006	15-11-2007	2087466A		007031	Depth from One Image using Visual Saliency
V	3325/CHENP/2009	21-11-2006	15-11-2007			007031	Depth from One Image using Visual Saliency
P	2009-537725	21-11-2006	15-11-2007			007031	Depth from One Image using Visual Saliency
IS N	12/514464 200780047096.5	21-11-2006 19-12-2006	15-11-2007	101563629-A		007031 007231	Depth from One Image using Visual Saliency
P	07849438.2	19-12-2006	12-12-2007			007231	3D display with diminished blurring 3D display with diminished blurring
· P	2009-542292	19-12-2006	12-12-2007	2033230 A		007231	3D display with diminished blurring
S	12/519389	19-12-2006	12-12-2007	2010-0027115-A1		007231	3D display with diminished blurring
N	200780047217.6	19-12-2006	12-12-2007	101568873-A		007233	Low-cost large-screen 3D (home) cinema
P	07849451.5	19-12-2006	12-12-2007	2095173-A		007233	Low-cost large-screen 3D (home) cinema
)	2009-542300	19-12-2006	12-12-2007			007233	Low-cost large-screen 3D (home) cinema
S	12/518916	19-12-2006	12-12-2007			007233	Low-cost large-screen 3D (home) cinema
N D	200880021844.7	26-06-2007	19-06-2008	21521024		007944	Efficient coding of occlusion data
P N	08763388.9 366/CHENP/2010	26-06-2007 26-06-2007	19-06-2008 19-06-2008	21031U3A		007944 007944	Efficient coding of occlusion data  Efficient coding of occlusion data
N P	not yet known	26-06-2007	19-06-2008			007944	Efficient coding of occlusion data  Efficient coding of occlusion data
R	10-2010-7001680	26-06-2007	19-06-2008			007944	Efficient coding of occlusion data
U		26-06-2007	19-06-2008			007944	Efficient coding of occlusion data
IS	12/665093	26-06-2007	19-06-2008			007944	Efficient coding of occlusion data
N	200880023190.1	03-07-2007	24-06-2008			008006	Motion Assisted Gravity
	08776466.8	03-07-2007	24-06-2008			008006	Motion Assisted Gravity
N	535/CHENP/2010	03-07-2007	24-06-2008			008006	Motion Assisted Gravity
s	not yet known 12/667241	03-07-2007	24-06-2008 24-06-2008			008006 008006	Motion Assisted Gravity Motion Assisted Gravity
S U	12/00/241	24-09-2007	16-09-2008			008006	2D compatibility using compressed stereo video formats
R		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
Д		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
N		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
G		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
Þ	08807668.2	24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
\ >		24-09-2007	16-09-2008			008351 008351	2D compatibility using compressed stereo video formats
R		24-09-2007 24-09-2007	16-09-2008 16-09-2008			008351 008351	2D compatibility using compressed stereo video formats 2D compatibility using compressed stereo video formats
X		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats  2D compatibility using compressed stereo video formats
ΙΥ		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
U		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
S		24-09-2007				008351	2D compatibility using compressed stereo video formats
S	12/526665	24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
Δ		24-09-2007	16-09-2008			008351	2D compatibility using compressed stereo video formats
N	200880012592.1	17-04-2007	14-04-2008	2140204		008450	Improved GRIN-lens design for 2D/3D switchable displays
ı I	08737826.1 6603/CHENP/2009	17-04-2007	14-04-2008	∠14U3U4-A		008450 008450	Improved GRIN-lens design for 2D/3D switchable displays
	6603/CHENP/2009 2010-503637	17-04-2007 17-04-2007	14-04-2008 14-04-2008			008450	Improved GRIN-lens design for 2D/3D switchable displays Improved GRIN-lens design for 2D/3D switchable displays
,	10-2009-7023830	17-04-2007	14-04-2008			008450	Improved GRIN-lens design for 2D/3D switchable displays
	097113677	17-04-2007		200900827-A		008450	Improved GRIN-lens design for 2D/3D switchable displays
R		17-04-2007	14-04-2008			008450	Improved GRIN-lens design for 2D/3D switchable displays
R W	12/595250					008487	
R W IS N	12/595250 200880015625.8	11-05-2007	05-05-2008				Automatic disparity to depth conversion
P :R :W :JS :N	12/595250 200880015625.8 08738076.2	11-05-2007 11-05-2007	05-05-2008	2153669		008487	Automatic disparity to depth conversion
R W IS N P	12/595250 200880015625.8 08738076.2 7128/CHENP/2009	11-05-2007 11-05-2007 11-05-2007	05-05-2008 05-05-2008	2153669		008487 008487	Automatic disparity to depth conversion Automatic disparity to depth conversion
R W JS	12/595250 200880015625.8 08738076.2	11-05-2007 11-05-2007	05-05-2008	2153669		008487	Automatic disparity to depth conversion

	y Application No			Publication No Grant No	Philips Re	
wo	IB2008/054420	02-11-2007	27-10-2008	2009/057030-A1	008696	Method for increasing resolution and viewing angle of multi-view displays
TW	097137515	02-10-2007	30-09-2008	200923422A	008697	Optimal pixel distribution for 3D displays with view doubling
wo	IB2008/053971	02-10-2007	30-09-2008	2009/044334-A1	008697	Optimal pixel distribution for 3D displays with view doubling
TW	098103729	08-02-2008	05-02-2009	200938878-A	008794	Application- and/or content-dependent adaptation of the lens strength in lenticular based 3D display
wo	IB2009/050395	08-02-2008	02-02-2009		008794	Application- and/or content-dependent adaptation of the lens strength in lenticular based 3D display
CN	unknown	26-07-2007	18-07-2008		008920	Depth propagation with correction for 3D video production
EP	08789359.0	26-07-2007	18-07-2008		008920	Depth propagation with correction for 3D video production
IN	923/CHENP/2010	26-07-2007	18-07-2008		008920	Depth propagation with correction for 3D video production
JP	not yet known	26-07-2007	18-07-2008		008920	Depth propagation with correction for 3D video production
	not yet known				008920	
KR	40/550000	26-07-2007	18-07-2008			Depth propagation with correction for 3D video production
US	12/669828	26-07-2007	18-07-2008		008920	Depth propagation with correction for 3D video production
WO	IB2008/054027	11-10-2007	02-10-2008		009182	Post processing of centre view depth map using occlusion depth map
TW	098104096	11-02-2008		200952463-A	009443	A 3D landscape/portrait display
WO	IB2009/050491	11-02-2008	06-02-2009		009443	A 3D landscape/portrait display
TW	097149181	20-12-2007		200935872-A	009631	Depth editor with interactive segment merging
WO	IB2008/055286	20-12-2007	15-12-2008		009631	Depth editor with interactive segment merging
wo	IB2009/052765	27-06-2008	26-06-2009		009849	Improved 3D display design using lenticulars combined with a diffusor layer or a micro-lens array
TW	098102271	24-01-2008	21-01-2009	200948043A	009878	Colour blending for calculating the hidden texture layer in a layered 3D video format
wo	IB2009/050222	24-01-2008	21-01-2009		009878	Colour blending for calculating the hidden texture layer in a layered 3D video format
TW	098118075	02-06-2008	01-06-2009	201004313-A	009896	Depth map coding of side or occluded areas [Drape]
wo	IB2009/052225	02-06-2008	27-05-2009		009896	Depth map coding of side or occluded areas (Drape)
TW	098118246	02-06-2008		201003123A	010417	A 3D Display with a low-dn lens array (revisited)
wo	IB2009/052233	02-06-2008	27-05-2009	201003123A	010417	A 3D Display with a low-dn lens array (revisited)
TW	098128413	26-08-2008	24-08-2009		010591	
						A flexible format for multi-type multilayer 3D content storage and display.
wo	IB2009/053608	26-08-2008	17-08-2009		010591	A flexible format for multi-type multilayer 3D content storage and display.
WO	IB2009/053167	28-07-2008	22-07-2009		010592	Use of inpainting techniques for image and dept correction
TW	098143942	22-12-2008	21-12-2009		010802	Multi-view 3D display with reduced banding
WO	IB2009/055789	22-12-2008	16-12-2009		010802	Multi-view 3D display with reduced banding
WO	IB2009/053858	11-09-2008	04-09-2009		010931	Adaptive Weighed Mixing Adjustment for Bilateral Filter
TW	098134162	10-10-2008	08-10-2009		011060	Parallax Transform Interpolation
wo	IB2009/054302	10-10-2008	01-10-2009		011060	Parallax Transform Interpolation
TW	098132351	25-09-2008	24-09-2009		011080	Depth signal improvement in the presence of alpha
wo	IB2009/054160	25-09-2008	23-09-2009		011080	Depth signal improvement in the presence of alpha
TW	098137138	04-11-2008	02-11-2009		011087	Metadata for Occlusion Layers
wo	IB2009/054869	04-11-2008	03-11-2009		011087	Metadata for Occlusion Layers
TW	098131956	25-09-2008	22-09-2009		011089	Specifying dependence between layers in multi-layer 3D representations
wo	IB2009/054088	25-09-2008	18-09-2009		011089	Specifying dependence between layers in multi-layer 3D representations
TW	098136208	28-10-2008	26-10-2009		011690	Soft 2D-3D switching of 3D displays based on user attention
WO						
	IB2009/054713	28-10-2008	26-10-2009		011690	Soft 2D-3D switching of 3D displays based on user attention
TW	098136206	28-10-2008	26-10-2009		011691	System and apparatus for automated generation of WOWvx Declipse content in 3D content creation tools
wo	IB2009/054638	28-10-2008	21-10-2009		011691	System and apparatus for automated generation of WOWvx Declipse content in 3D content creation tools
wo	IB2009/055727	19-12-2008	14-12-2009		011820	Automatic depth estimation for soccer video
TW	098135302	21-10-2008	19-10-2009		012017	Protection of 3D content in the Declipse 2 format against compression and resizing
WO	IB2009/054543	21-10-2008	15-10-2009		012017	Protection of 3D content in the Declipse 2 format against compression and resizing
EP	08170482.7	02-12-2008	02-12-2008		012030	Question interface for 3D picture creation
TW	098140846	02-12-2008	30-11-2009		012030	Question interface for 3D picture creation
wo	IB2009/055363	02-12-2008	26-11-2009		012030	Question interface for 3D picture creation
EP	08171031.1	09-12-2008	09-12-2008		012036	A hybrid interface for interactive image segmentation
TW	098142117	09-12-2008	09-12-2009		012036	A hybrid interface for interactive image segmentation
wo	IB2009/055486	09-12-2008	03-12-2009		012036	A hybrid interface for interactive image segmentation
TW	098142915	18-12-2008	15-12-2009		012085	Ideal panel and lenticular configurations for autostereoscopic 3D displays
WO	IB2009/055705	18-12-2008	11-12-2009		012085	Ideal panel and lenticular configurations for autostereoscopic 3D displays
	_				012083	
EP	08168248.6	04-11-2008	04-11-2008			Liveliness control for 2D to 3D conversion
TW	098137434	04-11-2008	04-11-2009		012091	Liveliness control for 2D to 3D conversion
wo	IB2009/054857	04-11-2008	02-11-2009		012091	Liveliness control for 2D to 3D conversion
EP	08171627.6	15-12-2008	15-12-2008		012131	Image-based 3D video format.
WO	IB2009/055638	15-12-2008	10-12-2009		012131	Image-based 3D video format.
EP	09155332.1	17-03-2009	17-03-2009		012392	A Colour Sequential display
TW		17-03-2009			012392	A Colour Sequential display
wo		17-03-2009			012392	A Colour Sequential display
EP	09161377.8	28-05-2009	28-05-2009		012922	A Blue Phase Switchable 3D Lenticular
TW		28-05-2009			012922	A Blue Phase Switchable 3D Lenticular
wo		28-05-2009			012922	A Blue Phase Switchable 3D Lenticular
EP	09156092.0	25-03-2009	25-03-2009		012924	R2R switchable cell making
EP	09156465.8	25-03-2009	27-03-2009		012924	R2R switchable cell making
wo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25-03-2009	2. 25 2005		012924	R2R switchable cell making
EP	09161330.7	28-05-2009	28-05-2009		013213	Single-cone auto-stereoscopic 3D display
	09161330.7				013213	
EP	021030/3.3	28-05-2009	26-06-2009			Single-cone auto-stereoscopic 3D display
EP		28-05-2009	26-06-2009		013213	Single-cone auto-stereoscopic 3D display
TW		28-05-2009			013213	Single-cone auto-stereoscopic 3D display
WO	_	28-05-2009			013213	Single-cone auto-stereoscopic 3D display
EP	09174882.2	03-11-2009	03-11-2009		013358	Time sequential subsubpixel driving of LCD's for improved resolution 3D.
TW		03-11-2009			013358	Time sequential subsubpixel driving of LCD's for improved resolution 3D.
WO		03-11-2009			013358	Time sequential subsubpixel driving of LCD's for improved resolution 3D.
EP	09161339.8	28-05-2009	28-05-2009		013359	Ultra high angle (3D) LCD
TW		28-05-2009			013359	Ultra high angle (3D) LCD
wo		28-05-2009			013359	Ultra high angle (3D) LCD
EP	09163872.6	26-06-2009	26-06-2009		013360	Improved 3D performance by time-sequential operation
TW		26-06-2009	2.33		013360	Improved 3D performance by time-sequential operation
wo		26-06-2009			013360	Improved 3D performance by time-sequential operation
EP	09163866.8		26,06,2000		013361	Improved 2D mode of 2D/3D switchable TV
	03103000.8	26-06-2009	26-06-2009		013361	Improved 2D mode of 2D/3D switchable TV  Improved 2D mode of 2D/3D switchable TV
WO	00174000 5	26-06-2009	02 44			
EP	09174890.5	03-11-2009	03-11-2009		013883	Capping layer on electrodes of (multi-electrode) gradient-index lens
TW		03-11-2009			013883	Capping layer on electrodes of (multi-electrode) gradient-index lens
WO		03-11-2009			013883	Capping layer on electrodes of (multi-electrode) gradient-index lens
EP	09175913.4	13-11-2009	13-11-2009		014160	Efficient alpha map coding in 3D/stereoscopic video enabling improved fore/background transitions.
		13-11-2009			014160	Efficient alpha map coding in 3D/stereoscopic video enabling improved fore/background transitions.
TW					014160	Efficient alpha map coding in 3D/stereoscopic video enabling improved fore/background transitions.
TW WO		13-11-2009			021200	Emoteric dipina map coding in spy stereoscopic video emoting improved fore) background it distributions
	09172096.1	02-10-2009	02-10-2009		014161	Encoding preferred rendering direction in video signal

Country	Application No	Priority Date	Filing Date	Publication No	Grant No	Philips Ref	Title
EP	09175901.9	13-11-2009	13-11-2009			014307	Rendering of 2D-plus-Depth content with asymmetric resolution of centre view and parallax map
WO		13-11-2009				014307	Rendering of 2D-plus-Depth content with asymmetric resolution of centre view and parallax map
CN	99801455.9	30-06-1998	14-06-1999		99801455.9		STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
DE	99922458.7	30-06-1998	14-06-1999		69912576.6	A 023407	STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
FR	99922458.7 99922458.7	30-06-1998	14-06-1999 14-06-1999		1038271 1038271	A 023407	STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)  STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
GB JP	00-557434	30-06-1998 30-06-1998	14-06-1999		4364436	A 023407 A 023407	STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
KR	10-2000-7001924	30-06-1998		10-2001-0023290		A 023407	STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
TW	089101981	30-06-1998	03-02-2000		168772		STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
US	09/107918	30-06-1998	30-06-1998		6496183	A 023407	STEREOSCOPIC 3D IN HARDWARE ACCELERATED RENDERING ARCHITECT. (stereo interception filter)
DE	94201977.9	15-07-1993	08-07-1994	0634733-A3	69421967.3	B 033861	ENHANCING MPEG IMAGES WITH DEPTH INFORMATION
FR	94201977.9	15-07-1993	08-07-1994		0634733	B 033861	ENHANCING MPEG IMAGES WITH DEPTH INFORMATION
GB	94201977.9	15-07-1993	08-07-1994		0634733	B 033861	ENHANCING MPEG IMAGES WITH DEPTH INFORMATION
JP	94-161086	15-07-1993	13-07-1994 15-07-1994		3645922	B 033861	ENHANCING MPEG IMAGES WITH DEPTH INFORMATION
KR US	10-1994-0017046 08/795295	15-07-1993 15-07-1993	04-02-1997	95-0004045	0329874 5784064	B 033861 B 033861	ENHANCING MPEG IMAGES WITH DEPTH INFORMATION ENHANCING MPEG IMAGES WITH DEPTH INFORMATION
DE	96914378.3	05-07-1995	12-06-1996	0783825-A1	69616006.4	B 033992	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY
FR	96914378.3	05-07-1995	12-06-1996		0783825	B 033992	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY
GB	96914378.3	05-07-1995	12-06-1996	0783825-A1	0783825	B 033992	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY
JP	97-504938	05-07-1995	12-06-1996	98-505689	4010564	B 033992	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY
KR	97-701421	05-07-1995	12-06-1996	97-0705907	0418146	B 033992	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY
US DE	08/670377 97921983.9	05-07-1995 07-06-1996	25-06-1996 29-05-1997	0042040 44	6118584 69714551.4	B 033992 B 034082	PIXEL LAY-OUT FOR 3D MATRIX DISPLAY 3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS
FR	97921983.9	07-06-1996	29-05-1997		0843940	B 034082 B 034082	3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS 3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS
GB	97921983.9	07-06-1996	29-05-1997		0843940	B 034082	3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS
JP	98-500368	07-06-1996	29-05-1997		4047387	B 034082	3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS
US	08/869912	07-06-1996	05-06-1997		6023263	B 034082	3D GRAPHICS ARCHITECTURE FOR MULTIPLE VIEWS
DE	97924185.8	21-06-1996	12-06-1997		69715136.0	B 034084	IMAGE DEPTH DATA COMPRESSION
FR	97924185.8	21-06-1996	12-06-1997		0846308	B 034084	IMAGE DEPTH DATA COMPRESSION
GB	97924185.8	21-06-1996	12-06-1997		0846308	B 034084	IMAGE DEPTH DATA COMPRESSION
JP KR	98-502596 98-701275	21-06-1996 21-06-1996	12-06-1997		3982835 0435609	B 034084 B 034084	IMAGE DEPTH DATA COMPRESSION IMAGE DEPTH DATA COMPRESSION
US	08/880038	21-06-1996	20-06-1997	10-1333-0044043	6104837	B 034084 B 034084	IMAGE DEPTH DATA COMPRESSION
DE	97200399.0	23-02-1996	13-02-1997	0791847-A1	69718534.6	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD
FR	97200399.0	23-02-1996	13-02-1997		0791847	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD
GB	97200399.0	23-02-1996	13-02-1997	0791847-A1	0791847	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD
JP	97-38896	23-02-1996	24-02-1997		3940456	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD
JP	07-034284	23-02-1996		07-188097	4253345	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD
JP KR	08-268132	23-02-1996	24-02-1997 24-02-1997		0429091	B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD COLOUR FILTER LAY-OUT FOR 3D-LCD
US	97-6580 08/798678	23-02-1996 23-02-1996	12-02-1997		6064424	B 034113 B 034113	COLOUR FILTER LAY-OUT FOR 3D-LCD COLOUR FILTER LAY-OUT FOR 3D-LCD
DE	97942159.1	14-11-1996	13-10-1997	0877966-A1	69728647.9	B 034119	SWITCHABLE LENTICULAR FOR AUTO-STEREOSCOPIC DISPLAY
FR	97942159.1	14-11-1996	13-10-1997		0877966	B 034119	SWITCHABLE LENTICULAR FOR AUTO-STEREOSCOPIC DISPLAY
GB	97942159.1	14-11-1996	13-10-1997	0877966-A1	0877966	B 034119	SWITCHABLE LENTICULAR FOR AUTO-STEREOSCOPIC DISPLAY
NL	97942159.1	14-11-1996	13-10-1997	0877966-A1	0877966	B 034119	SWITCHABLE LENTICULAR FOR AUTO-STEREOSCOPIC DISPLAY
US	08/964103	14-11-1996	06-11-1997		6069650		SWITCHABLE LENTICULAR FOR AUTO-STEREOSCOPIC DISPLAY
EP	98928497.1	23-07-1997	09-07-1998		******	B 034172	3D-LCD LENTICULAR ADAPTOR
JP KR	99-509574 10-1999-7002258	23-07-1997 23-07-1997	09-07-1998		4213226 0548662	B 034172 B 034172	3D-LCD LENTICULAR ADAPTOR 3D-LCD LENTICULAR ADAPTOR
US	09/119891	23-07-1997	21-07-1998	10-2000-0008379	6801243	B 034172	3D-LCD LENTICULAR ADAPTOR
CN	03818215.7	31-07-2002	09-07-2003	1672432	0001210	FR020079	DISPARITY CODING SYNTAX
EP	03740961.2	31-07-2002	09-07-2003			FR020079	DISPARITY CODING SYNTAX
JP	04-525649	31-07-2002	09-07-2003	05-535203		FR020079	DISPARITY CODING SYNTAX
KR	10-2005-7001747	31-07-2002	09-07-2003			FR020079	DISPARITY CODING SYNTAX
US	10/522464	31-07-2002		2006-0023950-A1		FR020079	DISPARITY CODING SYNTAX
CN	200380101874.6	23-10-2002	01-10-2003		200380101874.6		ENHANCEMENT SCHEME MPEG DEPTH-MAPS
EP JP	03809395.1 04-546237	23-10-2002	01-10-2003			FR020109 FR020109	ENHANCEMENT SCHEME MPEG DEPTH-MAPS ENHANCEMENT SCHEME MPEG DEPTH-MAPS
KR	10-2005-7006878	23-10-2002	01-10-2003	00-313330		FR020109	ENHANCEMENT SCHEME MPEG DEPTH-MAPS
US	10/531935	23-10-2002		2006-0082575-A1	7224355	FR020109	ENHANCEMENT SCHEME MPEG DEPTH-MAPS
US	09/838852	03-05-2000		2001-0045951-A1		GB000051	OPTIMISATION OF THE 3D GRAPHICS PIPELINE AS APPLIED TO RENDI
CN	200480022178.0	31-07-2003	22-07-2004	1830218-A		GB030127	2D/3D LCD WITH PATTERNED OLED BACKLIGHT
EP	04744227.2	31-07-2003	22-07-2004	1652388-A		GB030127	2D/3D LCD WITH PATTERNED OLED BACKLIGHT
JP	2006-521707	31-07-2003	22-07-2004			GB030127	2D/3D LCD WITH PATTERNED OLED BACKLIGHT
KR	10-2006-7001843	31-07-2003	22-07-2004	2006-0187179-A1	7510504		2D/3D LCD WITH PATTERNED OLED BACKLIGHT
US CN	10/566548 200480027121.X	31-07-2003 20-09-2003	09-09-2004		/019004	GB030127 GB030159	2D/3D LCD WITH PATTERNED OLED BACKLIGHT PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
EP	04769970.7	20-09-2003	09-09-2004				PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
JP	06-526771	20-09-2003	09-09-2004				PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
KR	10-2006-7005333	20-09-2003	09-09-2004				PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
TW	093128266	20-09-2003	17-09-2004			GB030159	PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
US	10/571823	20-09-2003		2006-0279680-A1	r		PATTERNED RETARDERS FOR 3D LCDS WITH IMPROVED PERFORMANCE
CN	200480027946.1	27-09-2003	23-09-2004		200480027946.1		2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL 2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL
EP JP	04770067.9 2006-527552	27-09-2003 27-09-2003	23-09-2004	1/0946/-A			2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL 2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL
KR	10-2006-7005656	27-09-2003	23-09-2004				2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL  2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL
TW	093129083	27-09-2003	24-09-2004	200523504			2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL
US	10/573084	27-09-2003		2007-0109811-A1			2D/3D SWITCHABLE LCD WITH GROOVED BACKLIGHT PANEL
CN	200480028926.6	04-10-2003	30-09-2004				DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD
EP	04770133.9	04-10-2003	30-09-2004	1673947-A		GB030174	DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD
JP	06-530952	04-10-2003	30-09-2004				DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD
KR TW	2006-7006448 093129897	04-10-2003 04-10-2003	30-09-2004 01-10-2004	200519831			DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD
US	10/574141	04-10-2003		2007-0052699-A1			DRIVING METHOD TO IMPROVE COLOURS FOR 3D LCD
CN	200480028923.2	04-10-2003	30-09-2004				METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD
EP	04770135.4	04-10-2003	30-09-2004				METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD
JP	06-530954	04-10-2003	30-09-2004				METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD
KR	2006-7006451	04-10-2003	30-09-2004				METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD
TW	093129894	04-10-2003	01-10-2004				METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD
US CN	10/574142 200480028891.6	04-10-2003	30-09-2004	2006-0279547-A1			METHOD TO IMPROVE VIEWING ANGLE DEPENDENCY 3D LCD  DRIVING SCHEME TO IMPROVE IMAGE OLIALITY BARRIER 3D LCD
DE	04770136.2	04-10-2003 04-10-2003	30-09-2004	±00+007-A	602004012129.0		DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
FR	04770136.2	04-10-2003	30-09-2004		1673652		DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
GB	04770136.2	04-10-2003	30-09-2004		1673652		DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
JP	06-530955	04-10-2003	30-09-2004				DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
KR	2006-7006463	04-10-2003	30-09-2004				DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
US	10/574140	04-10-2003		2007-0040778-A1	,		DRIVING SCHEME TO IMPROVE IMAGE QUALITY BARRIER 3D LCD
CN	200480032496.5	07-11-2003	03-11-2004		200480032496.5		SWITCHABLE BACKLIGHT FOR 2D/3D DISPLAY
EP IP	04799054.4 06-537544	07-11-2003	03-11-2004	1087A37-W			SWITCHABLE BACKLIGHT FOR 2D/3D DISPLAY SWITCHABLE BACKLIGHT FOR 2D/3D DISPLAY
JP.	10/578071	07-11-2003 07-11-2003		2007-0091638-A1	7626643		SWITCHABLE BACKLIGHT FOR 2D/3D DISPLAY SWITCHABLE BACKLIGHT FOR 2D/3D DISPLAY
LIS		03-12-2003			. 520043		2D/3D DISPLAYS
US CN	200480035751.1						2D/3D DISPLAYS
	04801447.6	03-12-2003	02-12-2004	1692875-A			
CN		03-12-2003 03-12-2003	02-12-2004 02-12-2004	1692875-A			2D/3D DISPLAYS
CN EP	04801447.6		02-12-2004 02-12-2004	1692875-A 2008-0278640-A1		GB030215 GB030215	

CN 2005 EP 057 E	pplication No. 00580002163.X 5702599.1 5-548523 0)/596877 00580002163.2 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5-548527 0)/596882 00580002164.7 5702606.4 0)/596884 00580005469.3 5703000.9 5-553753 0-2006-7016525 94104886 0)/596005409.5 5703000.9 5-553753 0-2006-7016525 94104886 0)/596005409.3 5703000.9 5-553753 0-2006-7016525 94104886 0)/596018 00580005304.6 5702995.1 5702995.1 5-553753 0-2007-7020901 95100580008360.X 6771095.7 8-301476 0-2007-7020901 95105893 1/908410 5191063.9 5928598.2 5-502395.2 5-503952 5-503	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2006 17-02-2006	1707015-A 2007-0153234-A1 1910499-A 2009-0021824-A1 1910936-A 1707014-A 2007-0146358-A1 1922893-A 2005-40731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	602005006097.9 1706778 1706778 1706778 602005004895.2 1716446 1716446	GB040011 GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	OPTICAL PATH LENGTH ADJUSTER BASED ON BIREFRINGENT MATERIALS OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH SENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH SENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH SENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO
EP 057 IP 06- IP 06- IP 06- IP 07- IP 06- IP 07- IP 06- IP 07- IP 08- IP	5702599.1 5-548523 0/596877 00580002163.2 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702606.4 0/59682 00580002164.7 5702606.4 0/596884 00580005469.3 5702606.4 00580005469.3 5702606.4 00580005469.3 5702606.4 00580005469.3 5702606.7 00580005469.3 5702606.4 00580005469.3 5702606.4 00580005469.3 5702606.4 00580005469.3 5702606.4 00580005406.9 00580005304.6 5702695.1 5702696.1 570	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005	1707015-A 2007-0153234-A1 1910499-A 2009-0021824-A1 1910936-A 1707014-A 2007-0146358-A1 1922893-A 2005-40731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 1706778 1706778 602005004895.2 1716446 1716446	GB040009 GB040009 GB040011 GB040011 GB040011 GB040011 GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	OPTICAL PATH LENGTH ADJUSTER BASED ON BIREFRINGENT MATERIALS OPTICAL PATH LENGTH ADJUSTER BASED ON BIREFRINGENT MATERIALS OPTICAL PATH LENGTH ADJUSTER BASED ON BIREFRINGENT MATERIALS OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
JP 06-60	6-54523 0)-596877 00580002163.2 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702604.9 5702606.4 0)-596882 00580002164.7 5702006.4 0)-596884 00580005469.3 5703000.9 6-553753 0)-2006-7016525 41104886 0)-590810 005800005304.6 5702995.1 570295.1 570295.	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 21-02-2004 21-02-2005	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005 14-03-2006	1910499-A 2009-0021824-A1 1910936-A 1707014-A 2007-0146358-A1 1922893-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 1706778 1706778 602005004895.2 1716446 1716446	GB040009 GB040011 GB040011 GB040011 GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040012 GB0400042 GB0400042 GB0400042 GB0400042 GB0400043 GB0400043 GB0400043 GB0400043 GB0400043 GB0400043 GB0400043 GB0400043	OPTICAL PATH LENGTH ADJUSTER BASED ON BIREFRINGENT MATERIALS OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY N
CN 2000 CN 200	00580002163.2 7702604.9 5702604.9 5702604.9 5702604.9 5702604.9 6.548527 70/596882 00580002164.7 5702606.4 70/596882 00580002164.7 5702606.4 70/596882 00580002164.7 5702606.4 70/596884 70/596884 70/596818 700580005304.6 75702995.1	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2009	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005	1910499-A 2009-0021824-A1 1910936-A 1707014-A 2007-0146358-A1 1922893-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 1706778 1706778 602005004895.2 1716446 1716446	G8040011 G8040011 G8040011 G8040011 G8040011 G8040011 G8040012 G8040012 G8040012 G8040002 G8040002 G8040004	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
DE 057 FR 057 FR 057 FR 057 FR 057 FR 057 FR 057 JP 06- GR 10/ CN 2000 FP 057 FR 057 F	5702604.9 5702604.9 5702604.9 5702604.9 6-548527 0/596882 6-548527 0/596882 6-548527 6-5088000580002164.7 5702606.4 0/596884 6-503800058000580005890005890005890005890005890005890088900890088900890088900900	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 21-02-2006	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2006	2009-0021824-A1 1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 2005-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 1706778 1706778 602005004895.2 1716446 1716446	GB040011 GB040011 GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM
FR 0576  JP 066- STR 100- STR	5702604.9 5702604.9 5702604.9 5-5702604.9 5-548527 0/596882 00588002164.7 5702606.4 0/596884 005880025469.3 5703000.9 6-553753 0-2006-7016525 44104886 0/598018 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 0/598019 00680008360.X 6711095.7 8-501476 2-2007-7020901 95108593 15190160.9 95928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 21-02-2004 21-02-2005 21-02-2006	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2006 17-02-	1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 1706778 1706778 602005004895.2 1716446 1716446	GB040011 GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO ENHANCE I
GB	5702604.9  5-548527  (7)596882  00580002164.7  5702606.4  (7)596882  00580005469.3  570300.9  570300.9  570300.9  570300.6  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  570300.9  5702995.1  57	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2005 01-03-2005	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005	1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1706778 602005004895.2 1716446 1716446	GB040011 GB040011 GB040011 GB040012 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
JP 06- CCN 2000 CEP 057- CEP 0	6-546527 0/596882 00580002164.7 5702606.4 0/596884 00580005469.3 5703000.9 6-553753 0-2006-7016525 94104886 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 00580005304.6 5702995.1 6-553750 00580008360.X 6711095.7 8-501476 0-2007-7020901 95108593 19928598.2 95928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2	09-01-2004 09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 21-02-2005 21-02-2006 21-02-2006 21-02-2006 21-02-2006 01-03-2005	06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2006 14-03-2006	1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	602005004895.2 1716446 1716446	GB040011 GB040012 GB040012 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
US 10/CN 2000 2000 2000 2000 2000 2000 2000 20	0/596882 10/596882 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596884 10/596818 10/596818 10/596818 10/596819 10/5968	09-01-2004 09-01-2004 09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 21-02-2006	06-01-2005 06-01-2005 06-01-2005 06-01-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006	1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040011 GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	OPTICAL PATH LENGTH ADJUSTER FOR VOLUMETIC DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
CN 2006 EP 057 E	00580002164.7 5702606.4 07596884 00580005469.3 5703000.9 6-553733 0-2006-7016525 94104886 07598018 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 0758019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 6-509352 6-509352 6-509352 6-509352 6-509352 6-509352	09-01-2004 09-01-2004 09-01-2004 21-02-2005 07-03-2005 07-03-2005 07-03-2005 09-09-1994 09-09-1994 09-09-1994	06-01-2005 06-01-2005 06-01-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006	1910936-A 1707014-A 2007-0146358-A1 1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040012 GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
EP 057 US 10/ US 10/ US 10/ US 050 EP 057 JP 06- KR 10- US 10/ US 11/ US 10/ US	5702606.4 007596884 00580005469.3 5703000.9 6-553733 0-2006-7016525 94104886 00580005304.6 5702395.1 5702395.1 5702395.1 5702395.1 6-553750 00580005304.6 6-502395.1 6-553750 00580008360.X 6711095.7 8-501476 0-2007-7020901 95108593 11908610 11910613.9 15928598.2 15928598.2 15928598.2 15928598.2 15928598.2	09-01-2004 09-01-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 01-03-2005 17-03-2005	06-01-2005 06-01-2005 17-02-2005 17-02-2005 17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	1707014-A 2007-0146358-A1 192289-A 1716708-A 2005-40731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040012 GB040012 GB040042 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	A THREE-DIMENSIONAL DISPLAY A THREE-DIMENSIONAL DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
US 10/ CN 2000 EP 0555 JP 06- KR 10- TW 094- US 10/ CN 2000 DE 0557 FR 0556 GB 057 JP 06- CN 2000 DE 057 FR 057 JP 08- KR 10- TW 094- US 11/ U	0/596884 00580005469.3 00580005469.3 05703000.9 6-553753 0-2006-7016525 44104886 0/598018 00580005304.6 5702995.1 57	09-01-2004 21-02-2004	17-02-2005 17-02-2005 17-02-2005 17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 10-09-1995 01-09-1995	1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040012 GB040042 GB040042 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	A THREE-DIMENSIONAL DISPLAY  NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS  AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
CN 2006 CN 2006 EP 057	00580005469.3 7703000.9 6-553753 0-2006-7016525 94104886 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 00/598018 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 17/908410 5191063.9 5928598.2 5928598.2 5-509352 6-509352 6-509352	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994	17-02-2005 17-02-2005 17-02-2005 17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 10-09-1995 01-09-1995	1922893-A 1716708-A 200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040042 GB040042 GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
JP 06- KR 10- TW 094- US 10/ US 10/ US 10/ US 057- FR 057- FR 057- FR 057- FR 057- JP 06- KR 10- TW 094- US 11/ US	6-553753 0-2006-7016525 4104886 0/598018 00580005304.6 5702995.1 5702995.1 5702995.1 6-553750 0/598019 00680008360.X 6711095.7 8-501476 0-2007-702901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 5928598.2 6-5093852 6-702394	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 17-03-2005	17-02-2005 17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	200540731-A 2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040042 GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
KR 10- TW 094 FR 055 GB 057 GB	0-2006-7016525 94104886 0/598018 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 0/598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 17/908410 5191063.9 5928598.2 5928598.2 5928598.2 5-509352 6-509352 6-509352	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006	2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040042 GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
TW 094 US 10/ US 10/ US 200 DE 057 GB	94104886 0/598018 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 00580008360.X 6711095.7 8-501476 0-2007-7020901 95108593 11/908410 15191063.9 5928598.2 5928598.2 5928598.2 5928598.2 5928598.2	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994	18-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040042 GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
US 10/CN 2000 100 100 100 100 100 100 100 100 10	0/598018 00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 0/598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 5928598.2 6-5093852 6-702394	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	2008-0150936-A1 1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040042 GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	NONUNIFORM PIXELS TO ENHANCE IMAGE QUALITY 3D DISPLAY AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
CN 2000  DE 057  FR 0575  GB 057  GB 0	00580005304.6 5702995.1 5702995.1 5702995.1 5702995.1 5702995.1 6-553750 00/598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 5-509352 6-509352 6-509352 6-702394	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	1922530-A 2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040043 GB040043 GB040043 GB040043 GB040043 GB040043	AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
DE 057 FR 057 FR 057 FR 057 JP 06- US 10/ US 10/ US 10/ US 11/ US 08/ US 11/ US 11/ US 11/ US 08/ US 11/ US 11/ US 08/ US 11/ US 08/ US 09/ US	5702995.1 5702995.1 5702995.1 5702995.1 6-553750 0)598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 11/908410 5191063.9 5928598.2 5928598.2 5928598.2 5928598.2	21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2004 21-02-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995 01-09-1995	2007-0139760-A1 101142823A 1862016-A	1716446 1716446	GB040043 GB040043 GB040043 GB040043 GB040043	AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
FR 057 GB	5702995.1 5702995.1 5-553750 0/598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-509352 6-702394	21-02-2004 21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-	17-02-2005 17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	101142823A 1862016-A	1716446 1716446	GB040043 GB040043 GB040043 GB040043	AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
GB 057 JP 06- US 10/ CN 200 EP 067 ST 07 S	5702995.1 6-553750 0/598019 00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	21-02-2004 21-02-2004 21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 19-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 17-02-2005 17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	101142823A 1862016-A	1716446	GB040043 GB040043 GB040043	AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
US 10/CN 2000 2000 2000 2000 2000 2000 2000 20	0/598019 00/598019 00/598019 8-501476 8-501476 9-2007-7020901 95108593 1/908410 5191063.9 95928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	21-02-2004 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	17-02-2005 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	101142823A 1862016-A	200680008360.X	GB040043	AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
CN 2006 CN 2006 EP 067	00680008360.X 6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 6-5928598.2 6-509352 6-702394	17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995 01-09-1995	101142823A 1862016-A	200680008360.X		
EP 067 IP 08- KR 10- TW 099 IP 08- KR 10- TW 099 IP 09- GR 959 GR 969 GR 969 GR 969 GR 969 GR 979 GR 969 GR 979 GR	6711095.7 8-501476 0-2007-7020901 95108593 1/908410 5191063-9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	1862016-A	200680008360.X		AN OPTICAL PATH LENGTH ADJUSTER BASED ON A WIRE GRID POLARIS
P 08- KR 10- TW 095- KR 10- TW 095- US 11/ CN 951- EN 959- FR 959- GB 959- JP 96- KR 97- KR 9	8-501476 0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	17-03-2005 17-03-2005 17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995			GB050038	COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY
KR 10- TW 095 WS 11/ CN 951 FR 9595 GB 959 JP 96- US 08/ US 11/ DE 969 GB 959 JP 97- KR 10- US 08/ CD 999 JP 99- KR 10- US 09/ CD 09- US 09/ CD 00- US 09/ CD 01- US 01- U	0-2007-7020901 95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-702394 8/525045	17-03-2005 17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 14-03-2006 14-03-2006 01-09-1995 01-09-1995	20070418		GB050038	COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY
TW 095 TW 096 TW	95108593 1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	17-03-2005 17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 14-03-2006 01-09-1995 01-09-1995 01-09-1995	20070418		GB050038	COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY
US 11// CN 951 CN 951 EN 959 FR 959 FR 959 FR 959 FR 968 FR 977 FR 977 FR 977 FR 977 FR 978 FR 979 JP 98- US 08/ US 09/ U	1/908410 5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	17-03-2005 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	14-03-2006 01-09-1995 01-09-1995 01-09-1995	20070418		GB050038	COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY
CN 951 CN 951 FR 955 FR 955 FR 966 FR 966 FR 966 FR 966 FR 966 FR 967 FR 967 FR 97 F	5191063.9 5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	01-09-1995 01-09-1995 01-09-1995	2008-0101066 41		GB050038 GB050038	COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY  COLOUR FILTER ARRANGEMENT FOR OPTIMISED 2D/3D DISPLAY
DE 959 FR 955 FR 955 JP 96- KR 96- KR 96- KR 96- FR 969 FR 969 FR 969 FR 969 FR 979 FR 979 JP 97- KR 10- KR	5928598.2 5928598.2 5928598.2 6-509352 6-702394 8/525045	09-09-1994 09-09-1994 09-09-1994 09-09-1994 09-09-1994	01-09-1995 01-09-1995		95191063.9	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
FR 959  JP 96- KR 97- K	5928598.2 5928598.2 6-509352 6-702394 8/525045	09-09-1994 09-09-1994 09-09-1994 09-09-1994	01-09-1995		69529334.6	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
GB 959 JP 96- LUS 08/ US 08/ US 969 GB 999 JP 97- KR 10- KR 10- KR 99- KR 10- K	5928598.2 6-509352 6-702394 8/525045	09-09-1994 09-09-1994 09-09-1994			0734314	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
JP 96- KR 96- KR 96- KR 96- S 98- KR 96- S 98- S	6-509352 6-702394 8/525045	09-09-1994	01-09-1995		0734314	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
US 08/ US 11/ UDE 16/	8/525045		01-09-1995	97-505534	3818320	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
US 11/ DE 9696 GB 9699 GB 9699 JP 97- US 08/ DE 979 GB 9799 GB 979 GB 97		09-09-1994	01-09-1995	96-0705666	407874	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
DE 969 FR 968 FR 968 GB 969 JP 97- KR 98- KR 10- KR 99- KR 10- KR 10- KR 10- KR 98- KR 10- KR	1/459710		08-09-1995		7125505	N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
FR 969  GB 965  GB 975  GB 975  FR 975	2) 100720	09-09-1994		2006-0254318-A1		N 014976	METHOD OF MANUFACTURING MECHANICALLY A MICROLENS ARRAY
GB 969 GB 969 JP 97- US 08/ US 08/ DE 979 GB 979 GB 979 JP 98- US 08/ CN 998 GB 979 JP 99- GB 999 GB 999 GB 999 GB 999 GB 999 GB 099 JP 99- CN 019 CN 018 DE 019 FR 019	6939270.3 6939270.3	19-12-1995 19-12-1995	09-12-1996 09-12-1996		69621778.3 0809913	N 015875 N 015875	PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS  PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS
JP 97- KR 97- KR 97- KR 97- KR 97- KR 97- KR 97- BP 97- JP 98- JP 98- JP 98- JP 99- GB 999- GB 999- JP 99- JP 99- JP 00- US 09/ CN 018 DE 019- DE 07-	6939270.3	19-12-1995	09-12-1996		0809913	N 015875	PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS  PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS
KR 97- US 08/ DE 975 FR 975 FR 975 FR 98- US 08/ CN 988 FR 999 FR 100 FR	7-522624	19-12-1995	09-12-1996		4392060	N 015875	PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS
US 08/ DE 979 GB 979 GB 979 JP 98- US 08/ CN 998 GB 999 GB 999 JP 99- US 09/ US 09/ CN 019 DE 090 DE 090 DE 000 DE	7-705714	19-12-1995		10-1998-0702317		N 015875	PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS
FR 979 GB 979 GB 979 GB 979 GB 979 GB 979 GB 999 FR 999 FR 999 JP 99- KR 10- US 09/ US 09/ US 09/ US 09/ GB 099 FR 999 GB	8/768484	19-12-1995	18-12-1996		5929859	N 015875	PARALLACTIC DEPTH-DEPENDENT PIXEL SHIFTS
GB 979 JP 98- US 08/ CN 998 DE 999 FR 999 JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 FR 019 FR 019	7943112.9	21-11-1996	20-10-1997	0877991-A1	69718291.6	N 016076	MULTI-LAYER TEXTURE MAPS
JP 98- US 08/ CN 998 PR 999 GB 999 JP 99- KR 100- US 09/ EP 000 JP 00- US 09/ CN 018 FR 019 FR 019	7943112.9	21-11-1996	20-10-1997	0877991-A1	0877991	N 016076	MULTI-LAYER TEXTURE MAPS
US 08/ CN 998 DE 999 FR 999 JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	7943112.9	21-11-1996	20-10-1997		0877991	N 016076	MULTI-LAYER TEXTURE MAPS
CN 998 DE 999 FR 999 GB 999 KR 10- US 09/ EP 009 US 09/ CN 018 DE 019 FR 019	8-523384	21-11-1996	20-10-1997	00-504453	4071290	N 016076	MULTI-LAYER TEXTURE MAPS
DE 999 FR 999 GB 999 JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	8/972977	21-11-1996	19-11-1997		6049337	N 016076	MULTI-LAYER TEXTURE MAPS
FR 999 GB 999 JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	9800874.5 9942625.7	01-04-1998 01-04-1998	22-03-1999 22-03-1999	12/3001-A	99800874.5 69936029.3	N 016727 N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
GB 999 JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	9942625.7	01-04-1998	22-03-1999		0986906	N 016727 N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
JP 99- KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	9942625.7	01-04-1998	22-03-1999		0986906	N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
KR 10- US 09/ EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	9-549099	01-04-1998	22-03-1999	02-508146	4236705	N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
EP 009 JP 00- US 09/ CN 018 DE 019 FR 019	0-1999-7011234	01-04-1998			10-0632195	N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
JP 00- US 09/ CN 018 DE 019 FR 019	9/281351	01-04-1998	30-03-1999		6442303	N 016727	FRAME RATE IMPROVEMENT BY MEANS OF FRAME WARPING
US 09/ CN 018 DE 019 FR 019	0907672.0	31-03-1999	09-03-2000	1082702-A1		N 017367	DISPARITY MEASUREMENT VERIFICATION
CN 018 DE 019 FR 019	0-609962	31-03-1999	09-03-2000	02-541568		N 017367	DISPARITY MEASUREMENT VERIFICATION
DE 019 FR 019	9/534209	31-03-1999	24-03-2000		6625304	N 017367	DISPARITY MEASUREMENT VERIFICATION
FR 019	1801321.X	19-05-2000	26-04-2001	1381144-A	01801321.X	NL000276	DEPTH ESTIMATION WITH OCCLUSION
	1931656.1	19-05-2000	26-04-2001		60121443.9	NL000276	DEPTH ESTIMATION WITH OCCLUSION
GB 019	1931656.1 1931656.1	19-05-2000 19-05-2000	26-04-2001 26-04-2001		1290895 1290895	NL000276 NL000276	DEPTH ESTIMATION WITH OCCLUSION DEPTH ESTIMATION WITH OCCLUSION
	1-586926	19-05-2000	26-04-2001		2230033	NL000276	DEPTH ESTIMATION WITH OCCLUSION
	0-2002-7000734	19-05-2000	26-04-2001		10-0808395	NL000276	DEPTH ESTIMATION WITH OCCLUSION
	9/850349	19-05-2000		2002-0009211-A1		NL000276	DEPTH ESTIMATION WITH OCCLUSION
	1802642.7	07-09-2000	27-08-2001		01802642.7	NL000494	PARTIAL SEGMENTATION BASED ON DISTANCE TRANSFORMS
	1969670.7	07-09-2000	27-08-2001			NL000494	PARTIAL SEGMENTATION BASED ON DISTANCE TRANSFORMS
	2-525573	07-09-2000	27-08-2001			NL000494	PARTIAL SEGMENTATION BASED ON DISTANCE TRANSFORMS
	0-2002-7005910	07-09-2000		10-2002-0067514	_	NL000494	PARTIAL SEGMENTATION BASED ON DISTANCE TRANSFORMS
	9/945954	07-09-2000		2002-0064310-A1		NL000494	PARTIAL SEGMENTATION BASED ON DISTANCE TRANSFORMS
	2801721.8 2727928.0	17-05-2001 17-05-2001	16-05-2002 16-05-2002		02801721.8	NL010309 NL010309	SEGMENTATION BASED ON MOTION VECTORS SEGMENTATION BASED ON MOTION VECTORS
	0-2003-7000756	17-05-2001	16-05-2002	-TULT//TM		NL010309 NL010309	SEGMENTATION BASED ON MOTION VECTORS SEGMENTATION BASED ON MOTION VECTORS
	0/145071	17-05-2001		2003-0035583-A1	7120277	NL010309	SEGMENTATION BASED ON MOTION VECTORS  SEGMENTATION BASED ON MOTION VECTORS
	2801908.3	29-05-2001	28-05-2002		02801908.3	NL010352	2D COMPATIBLE TRANSMISSION AND CODING FOR 3D IMAGE
EP 027	2733063.8	29-05-2001	28-05-2002	1407612-A		NL010352	2D COMPATIBLE TRANSMISSION AND CODING FOR 3D IMAGE
	3-500838	29-05-2001	28-05-2002	04-530218	4173440	NL010352	2D COMPATIBLE TRANSMISSION AND CODING FOR 3D IMAGE
	0-2003-7001249	29-05-2001	28-05-2002			NL010352	2D COMPATIBLE TRANSMISSION AND CODING FOR 3D IMAGE
	0/478734	29-05-2001	28-05-2002		7439976	NL010352	2D COMPATIBLE TRANSMISSION AND CODING FOR 3D IMAGE
	2803009.5	23-07-2001	25-06-2002	1476729-A	100366096		SIMULTANEOUSLY 3D AND 2D
	2743471.1	23-07-2001	25-06-2002		60234187.6	NL010496 NL010496	SIMULTANEOUSLY 3D AND 2D
	27/2/71 1	23-07-2001 23-07-2001	25-06-2002 25-06-2002		1413148 1413148		SIMULTANEOUSLY 3D AND 2D SIMULTANEOUSLY 3D AND 2D
	2743471.1	23-07-2001	25-06-2002		1413148	NL010496	SIMULTANEOUSLY 3D AND 2D
	2743471.1	23-07-2001	25-06-2002		1413148	NL010496	SIMULTANEOUSLY 3D AND 2D
		23-07-2001	25-06-2002	04-522382	4098235	NL010496	SIMULTANEOUSLY 3D AND 2D
	2743471.1 2743471.1	23-07-2001	25-06-2002			NL010496	SIMULTANEOUSLY 3D AND 2D
US 10/	2743471.1 2743471.1 2743471.1		18-07-2002	2003-0020708-A1	7085410	NL010496	SIMULTANEOUSLY 3D AND 2D
	2743471.1 2743471.1 2743471.1 3-516228	23-07-2001	25-06-2002		5732		SIMULTANEOUSLY 3D AND 2D
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278		09-07-2002		02815878.4	NL010563	DEPTH MAP FOR EYE TRACKING IN VIDEO-CONFERENCING
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278 2815878.4	15-08-2001	09-07-2002		******	NL010563	DEPTH MAP FOR EYE TRACKING IN VIDEO-CONFERENCING
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 2-2003-00278 2815878.4 2751481.9	15-08-2001 15-08-2001	09-07-2002		4198054		DEPTH MAP FOR EYE TRACKING IN VIDEO-CONFERENCING
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278 2815878.4 2751481.9 3-521629	15-08-2001 15-08-2001 15-08-2001		2003-0035001-A1 1545815-A	02816287.0	NL010563 NL010576	DEPTH MAP FOR EYE TRACKING IN VIDEO-CONFERENCING  AUTOSTEREOSCOPIC DISPLAY SYSTEM WITH TWO GRIDS OF LENSES
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278 2815878.4 2751481.9 3-521629 0/216412	15-08-2001 15-08-2001 15-08-2001 15-08-2001	10-07-2002		-2020207.0		
	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278 2815878.4 2751481.9 3-521629 0/216412 2816287.0	15-08-2001 15-08-2001 15-08-2001 15-08-2001 21-08-2001	10-07-2002	1421797-A			TAUTOSTEREOSCOPIC DISPLAY SYSTEM WITH TWO GRIDS OF TENSES
US 10/	2743471.1 2743471.1 2743471.1 3-516228 0-2004-7000847 0/198497 -2003-00278 2815878.4 2751481.9 3-521629 0/216412	15-08-2001 15-08-2001 15-08-2001 15-08-2001	10-07-2002 10-07-2002 10-07-2002		4147188	NL010576 NL010576	AUTOSTEREOSCOPIC DISPLAY SYSTEM WITH TWO GRIDS OF LENSES  AUTOSTEREOSCOPIC DISPLAY SYSTEM WITH TWO GRIDS OF LENSES

December   Company   Com	
Per	
March   100000000000000000000000000000000000	
1987   1987	
Color	
Post   2005-5506   707-2000   0-12-2001   0-500-500-500-500-500-500-500-500-500-5	
Page	
19	
1.0   1.0	
1969   1969   1969   200   2.000   2.000   2.000   197804.54   1969   2.000   2.000   197804.54   1969   2.000   2.0	
Model   1970   1970-1974   1	
P	rion
Per   15-74  71   20-02-2002   06-02-2003   06-13799   Nep0213   50/20 DEFAY WITH FULL DEEP PARTS   15-246-710217   20-02-2007   06-02-2003   06-02-2003   20-02-20179-A1   7787077   Nep0213   30/20 DEFAY WITH FULL DEEP PARTS   16-245-710217   16-05-2003   16-05-2003   20-02-20179-A1   7787077   Nep0213   30/20 DEFAY WITH FULL DEEP PARTS   16-245-710217   16-05-2003   16-05-2003   20-02-20179-A1   7787077   Nep0213   Nep0	
100   100	
December	
Page	
PA	
10.0000-7000370   0.000-7000370   0.000-70003   1.00-0.0000   1.000-70003   1.0000003   1.00000003   1.00000000000000000000000000000000000	
Column   C	
Box	
Decided	
195   1953/2969   1951/2002   2951/2002	
P	
Dec   0.455902   301-12.002   241-12.003   0512033   N.022469   NTSGRATED VIDEO PITER FOR STEED MAGE RENDE PITER FOR STEED MAGE	
10.5   10.546672   30.12.2002   30.12.2003	
CN         20098010833.X         17-01-2003         101-12-2003         11-12-2003         101-12-2003         101-12-2003         11-12-2003         101-12-2003         11-12-2003         101-12-2003         11-12-2003         11-12-2003         101-12-2003         11-12-2003         11-12-2003         101-12-2003         11-12-2003         11-12-2003         11-12-2003         101-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003         11-12-2003	
PO   0.758071.7   1.701.2003   101.2.2003   1.092.2003	
10.2005-07013149	
1.05   1.05	
CN	
Po	
10/545688   21-02-2003   1-03-2004   2090-01/5472-01   1-03-2005	
CN         200490006456.3         10-09-2003         27-02-2004         199370-A         CN109340952-C         N1091154         MULTI-LYSEN MULTI-LYSEN TOLICH SCREEN           FR         04715431.5         10-08-2003         27-02-2004         1804268         N1091154         MULTI-LYSEN MULTI-LYSEN TOLICH SCREEN           Ip         06-506649         10-08-2003         27-02-2004         1804268         N1091154         MULTI-LYSEN MULTI-LYSEN TOLICH SCREEN           CN         200480069730         31-02-2003         27-02-2004         108-02-2004         N1091154         MULTI-LYSEN MULTI-LYSEN TOLICH SCREEN           N         200480069730         31-02-2003         36-03-2004         198556-A         N.090299         HIRES GIMENINGNAL DISPLAY           p         065-596799         31-02-2003         26-03-2004         260-2004         N.090399         HIRES GIMENINGNAL DISPLAY           US         10/550880         31-03-2003         26-03-2004         26532325         N.090399         HIRES GIMENINGNAL DISPLAY           US         10/550880         31-03-2003         26-03-2004         26532324         735885         N.090399         HIRES GIMENINGNAL DISPLAY           US         10/550800         31-03-2003         26-03-2004         26532324         735885         N.090399	
DE   0473481.5   10-03-2003   27-02-2004   8-02004119975   Nu391144   Nu171-VSEM NUTLIFIVEW TOUCH SCREEN   19-06-50689   10-03-2003   27-02-2004   18-04266   Nu391144   Nu171-VSEM NUTLIFIVEW TOUCH SCREEN   19-06-50689   10-03-2003   27-02-2004   18-04266   Nu391144   Nu171-VSEM NUTLIFIVEW TOUCH SCREEN   19-06-50698   10-03-2003   27-02-2004   20-05-2005   Nu391144   Nu171-VSEM NUTLIFIVEW TOUCH SCREEN   Nu391144   Nu171-VSEM NUTLIFIVEM TOUCH SCREEN   Nu3911	
RR	
DP   06-506649	
Info/sep32	
CN         200480008730.0         31-03-2003         26-03-2004         128530-A         NL030299         THREE-DIMENSIONAL DISPLAY           IP         06-506769         31-03-2003         26-03-2004         26-03-2004         2005-20238         NL030299         THREE-DIMENSIONAL DISPLAY           US         10/550880         31-03-2003         26-03-2004         2006-202355-A1         7375885         NL030299         THREE-DIMENSIONAL DISPLAY           EP         04722883.1         31-03-2003         26-03-2004         1206-20204         1206-20240         1005-20240         30 DISPLAY WITH DIRECTIONAL BACKLIGHT           US         10/550881         31-03-2003         26-03-2004         2006-202558-A1         7358663         NL030030         30 DISPLAY WITH DIRECTIONAL BACKLIGHT           US         10/550881         31-03-2003         26-03-2004         4006-202558-A1         7358663         NL030030         30 DISPLAY WITH DIRECTIONAL BACKLIGHT           DE         04744492.2         11-07-2003         30-07-2004         13658558         NL0300316         30 SCALING BASED ON PROBABILITY OF VISIBILITY           IN         04744492.2         11-07-2003         30-07-2004         1565558         NL0300316         30 SCALING BASED ON PROBABILITY OF VISIBILITY           IN         0136/CHENP/2006	
P	
10/550880	
CN   2004800090214   31-03-2003   26-03-2004   1253581-A	
EP	
JP	
DE	
DE   M3744492.2   11-07-2003   05-07-2004   1685558   NL030816   3D SCALING BASED ON PROBABILITY OF VISIBILITY	
FR	
FR	
N	
T	
JP	
RR	
CN   200480022155.X   05-08-2003   28-07-2004   1830217-A   NL030933   DEPTH MAP BASED ON EDGE DETECTION	
EP         04744668.7         05-08-2003         28-07-2004         1654884-A         NL030933         DEPTH MAP BASED ON EDGE DETECTION           IN         766/CHENP/2006         05-08-2003         28-07-2004         230286         NL030933         DEPTH MAP BASED ON EDGE DETECTION           KR         10-2006-7020454         05-08-2003         28-07-2004         NL030933         DEPTH MAP BASED ON EDGE DETECTION           US         10/567205         05-08-2003         28-07-2004         NL030933         DEPTH MAP BASED ON EDGE DETECTION           US         10/567205         05-08-2003         31-08-2004         1853200A         200480026700.2         NL0310934         Depth Of Field (DOF) RENDERING           EP         04769896.4         17-09-2003         31-08-2004         1665166-A         NL031094         Depth Of Field (DOF) RENDERING           US         10/571816         17-09-2003         31-08-2004         2007-005794-AT         7528830         NL031094         Depth Of Field (DOF) RENDERING           CN         200480028290.5         30-09-2003         22-09-2004         1671276         NL031170         LIMITED HEAD MOTION IN 3D VISUALISATION           BE         04770055.4         30-09-2003         22-09-2004         1671276         NL031170         LIMITED HEAD MOTION IN 3D VISUALISATION </td <td></td>	
No.   766/CHENP/2006   05-08-2003   28-07-2004   230286   NL030933   DEPTH MAP BASED ON EDGE DETECTION	
P	
RR	
CN   200480026700.2   17-09-2003   31-08-2004   1853200A   200480026700.2   NL031094   Depth Of Field (DOF) RENDERING	
EP	
JP	
RR	
CN 200480028290.5 30-09-2003 22-09-2004 1860503-A 200480028290.5 NL031170 LIMITED HEAD MOTION IN 3D VISUALISATION DE 04770055.4 30-09-2003 22-09-2004 602004008794.7 NL031170 LIMITED HEAD MOTION IN 3D VISUALISATION 167107055.4 30-09-2003 22-09-2004 1671276 NL031170 LIMITED HEAD MOTION IN 3D VISUALISATION 2D VISU	
DE	
FR	
GB	
US 10/573559 30-09-2003 22-09-2004 2007-0035530-A1 NL031170 LIMITED HEAD MOTION IN 3D VISUALISATION (N 200480037527.6 19-12-2003 06-12-2004 1894728-A 200480037527.6 NL031480 INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE (P 04801472.4 19-12-2003 06-12-2004 1697902-A NL031480 INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE (N 10-2006-7012108 19-12-2003 06-12-2004 NL031480 INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE (N 10-2006-7012108 19-12-2003 06-12-2004 NL031480 INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE (N 200580007733.7 12-03-2004 01-03-2005 1930585-A NL030480 INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE (N 200580007733.7 12-03-2004 01-03-2005 1930585-A NL040243 DEPTH FROM CURVATURE (N 3758/CHENP/2006 12-03-2004 01-03-2005 NL040243 DEPTH FROM CURVATURE (N 10-2006-7018261 12-03	
CN   200480037527.6   19-12-2003   06-12-2004   1894728-A   200480037527.6   NL031480   INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE	
EP	
JP   06-544632   19-12-2003   06-12-2004   NL031480   INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE	
US         10/596456         19-12-2003         06-12-2004         2009-0009536-A1         NL031480         INCREASE PERSPECTIVE OF 3D DISPLAY IMAGE           CN         200580007733.7         12-03-2004         01-03-2005         1930585-A         NL040243         DEPTH FROM CURVATURE           EP         05708894.0         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           IN         3758/CHENP/2006         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           IP         07-502465         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           US         10/598637         12-03-2004         01-03-2005         2007-0183648-a1         NL040243         DEPTH FROM CURVATURE           CN         20080011256.1         14-04-2004         08-04-2005         1942902-A         NL040263         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR           EP         05718674.4         14-04-2004         08-04-2005         1738331-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	
CN   200580007733.7   12-03-2004   01-03-2005   1930585-A   NL040243   DEPTH FROM CURVATURE	
EP         05708894.0         12-03-2004         01-03-2005         1728208-A         NL040243         DEPTH FROM CURVATURE           IN         3758/CHENP/2006         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           JP         07-502455         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           KR         10-2006-7018261         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           US         10/598637         12-03-2004         01-03-2005         2007-0183648-81         NL040243         DEPTH FROM CURVATURE           CN         200580011256.1         14-04-2004         08-04-2005         1942902-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR           EP         05718674.4         14-04-2004         08-04-2005         1738331-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	
N   3758/CHENP/2006   12-03-2004   01-03-2005   NL040243   DEPTH FROM CURVATURE	
JP         07-502465         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           KR         10-2006-7018261         12-03-2004         01-03-2005         NL040243         DEPTH FROM CURVATURE           US         10/598637         12-03-2004         01-03-2005         2007-0183648-81         NL040243         DEPTH FROM CURVATURE           CN         200580011256.1         14-04-2004         08-04-2005         1942902-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR           EP         05718674.4         14-04-2004         08-04-2005         1738331-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	
US         10/598637         12-03-2004         01-03-2005         2007-0183648-81         NL040243         DEPTH FROM CURVATURE           CN         200580011256.1         14-04-2004         08-04-2005         1942902-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR           EP         05718674.4         14-04-2004         08-04-2005         1738331-A         NL040363         METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	
CN 200580011256.1 14-04-2004 08-04-2005 1942902-A NL040363 METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR EP 05718674.4 14-04-2004 08-04-2005 1738331-A NL040363 METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	
EP 05718674.4 14-04-2004 08-04-2005 1738331-A NL040363 METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	DE DENIDEDING 2.75D
INLUMPORDS INITIATION OF GHOST ARTEFACTS FOR	
US 10/599821 14-04-2004 08-04-2005 2008-0267527-A1 NL040363 METHOD FOR REDUCTION OF GHOST ARTEFACTS FOR	DR RENDERING 2.75D
CN 200580011280.5 13-04-2004 04-04-2005 1943249-A 200580011280.5 NL040376 3D DISPLAY WITH ELECTROWETTING LENTICULAR SCRE	
EP         05718626.4         13-04-2004         04-04-2005         1738589-A         NL040376         3D DISPLAY WITH ELECTROWETTING LENTICULAR SCRE           JP         07-507878         13-04-2004         04-04-2005         NL040376         3D DISPLAY WITH ELECTROWETTING LENTICULAR SCRE	
JP         07-507878         13-04-2004         04-04-2005         NL040376         3D DISPLAY WITH ELECTROWETTING LENTICULAR SCRE           US         10/599790         13-04-2004         04-04-2005         2008-0316302-A1         NL040376         3D DISPLAY WITH ELECTROWETTING LENTICULAR SCRE	

Country   Application No   Printip Cate   Publication No   Philips Ref   Title	
N   596/CHENP/2007   10-08-2004   28-07-2005   N   NL04877   VIEW-MODE ENCODED INZ-VALUES   VIEW-MODE ENCODED INZ VALUES   VIEW-MODE ENCODED INZ-VALUES   VIEW-MODE ENCODED INZ VALUES	
Dec	
US	
CN   200580034913.4   13-10-2004   26-09-2005   101040206-A   NL041117   OUT OF FOCUS LENTICULAR FOR 3D	
EP	
Dec   1007-396297   13-10-2004   26-09-2005   2007-0247708-A1   NL041117   OUT OF FOCUS LENTICULAR FOR 3D	
11/576909	
CN   200580036903.4   26-10-2004   21-10-2005   1807806-A   NL041196   FOCUS BASED DEPTH RENDERING	
JP   07-537466   26-10-2004   21-10-2005   2009-0073170-A1   NL041196   FOCUS BASED DEPTH RENDERING	
US 11/577745 26-10-2004 21-10-2005 2009-0073170-A1 NL041196 FOCUS BASED DEPTH RENDERING NL 200550039226.1 16-11-2004 08-11-2005 101061519-A NL041259 METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION 08-11-2005 1815441 NL041259 METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION 08-05802412.6 16-11-2004 08-11-2005 1815441 NL041259 METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION 08-05802412.6 16-11-2004 08-11-2005 1815441 NL041259 METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION 08-05802412.6 16-11-2004 08-11-2005 1815441 NL041259 METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION NL041259 METHOD	
CN   200580039226.1   16-11-2004   08-11-2005   101061519-A   10-1061519-A   10	
DE	
ES   05802412.6   16-11-2004   08-11-2005   1815441   NL041259   METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION	
FR	
GB	
NL041259   METHOD FOR RENDERING BASED ON IMAGE SEGMENTATION	
IT	
Dec	
CN 200580039292.9 18-11-2004 07-11-2005 101061416-A NL041261 2D - 3D POLARISING BACKLIGHT  DE 05800635.4 18-11-2004 07-11-2005 602005160078 NL041261 2D - 3D POLARISING BACKLIGHT  GB 05800635.4 18-11-2004 07-11-2005 1815288 NL041261 2D - 3D POLARISING BACKLIGHT  GB 05800635.4 18-11-2004 07-11-2005 1815288 NL041261 2D - 3D POLARISING BACKLIGHT  DF 07-542377 18-11-2004 07-11-2005 2009-0295689-A1 NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A NL041281 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  GB 05802334.2 24-11-2004 07-11-2005 1817624 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  GB 05802334.2 24-11-2004 07-11-2005 1817624 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  JP 07-542374 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  JP 07-542374 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/719779 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/719779 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/719779 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/719779 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/719779 24-11-2004 07-11-2005 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY  US 11/71979 24-11-2004 07-11-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE  DF 05826728.7 06-12-2004 05-12-2005 101073273-A NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE  US 11/720528 06-12-2004 05-12-2005 2009-0128474-A1 NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE  US 11/720528 06-12-2004 05-12-2005 2009-0128474-A1	
DE	
FR 05800635.4 18-11-2004 07-11-2005 1815288 NL041261 2D - 3D POLARISING BACKLIGHT  1P 07-543277 18-11-2004 07-11-2005 1815288 NL041261 2D - 3D POLARISING BACKLIGHT  US 11/719234 18-11-2004 07-11-2005 2009-0295689-A1 NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A NL04138 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY DEVICE POURTH COMPENSATION LAYER IN 2D/3D DISPLAY NL041318 FOURTH COMPENSATI	
GB	
Description	
US 11/719234 18-11-2004 07-11-2005 2009-0295689-A1 NL041261 2D - 3D POLARISING BACKLIGHT  CN 200580040177.3 24-11-2004 07-11-2005 101065702-A  ENGAGRAPH OF THE PROPERTY OF TH	
CN 200580040177.3 24-11-2004 07-11-2005 101065702-A	
DE	
FR   05802334.2   24-11-2004   07-11-2005   1817624   NL041318   FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY	
GB   05802334.2   24-11-2004   07-11-2005   1817624   NL041318   FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY	
JP   07-542374   24-11-2004   07-11-2005   NL041318   FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY	
US 11/719779 24-11-2004 07-11-2005 2009-0147160-A1 NL041318 FOURTH COMPENSATION LAYER IN 2D/3D DISPLAY (N.041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE DE 05262728.7 06-12-2004 05-12-2005 1825691-A NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE DE 07-543993 06-12-2004 05-12-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE NR 10-2007-7012482 06-12-2004 05-12-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICIDISPLAY DEVICE NL041369 DRIVING METHOD FOR	
CN 200580041772.9 06-12-2004 05-12-2005 101073273-A NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE  EP 05826728.7 06-12-2004 05-12-2005 1825691-A NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE  JP 07-543993 06-12-2004 05-12-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE  VR 10-2007-7012482 06-12-2004 05-12-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE  US 11/720528 06-12-2004 05-12-2005 2009-0128474-A1 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE	
EP         05826728.7         06-12-2004         05-12-2005         1825691-A         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE           JP         07-543993         06-12-2004         05-12-2005         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE           KR         10-2007-7012482         06-12-2004         05-12-2005         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE           US         11/720528         06-12-2004         05-12-2005         2009-0128474-A1         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE	
JP         07-543993         06-12-2004         05-12-2005         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE           KR         10-2007-7012482         06-12-2004         05-12-2005         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE           US         11/720528         06-12-2004         05-12-2005         2009-0128474-A1         NL041369         DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE	
KR 10-2007-7012482 06-12-2004 05-12-2005 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE US 11/720528 06-12-2004 05-12-2005 2009-0128474-A1 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE	
US 11/720528 06-12-2004 05-12-2005 2009-0128474-A1 NL041369 DRIVING METHOD FOR STEREOSCOPICDISPLAY DEVICE	
EP 05708943.5 12-03-2004 04-03-2005 172816-A NL050007 3D DISPLAY WITH CONTINOUS CYCLIC VIEWS II	
IN 3761/CHENP/2006 12-03-2004 04-03-2005 NL050007 3D DISPLAY WITH CONTINGUS CYCLIC VIEWS II	
JP 07-502478 12-03-2004 04-03-2005 NL050007 3D DISPLAY WITH CONTINOUS CYCLIC VIEWS II	
US 10/598643 12-03-2004 04-03-2005 2007-0177006-A1 NL050007 3D DISPLAY WITH CONTINOUS CYCLIC VIEWS II	
CN 200680002261.0 12-01-2005 12-01-2006 101103380-A 200680002261.0 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
DE 06710664.1 12-01-2005 12-01-2006 602006005785.7 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
ES 06710664.1 12-01-2005 12-01-2006 1839267 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
FR 06710664.1 12-01-2005 12-01-2006 1839267 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
GB 06710664.1 12-01-2005 12-01-2006 1839267 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES  IN 3064/CHENP/2007 12-01-2005 12-01-2006 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
N   3064/CHENP/2007   12-01-2005   12-01-2006   NL050009   INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES   IT   06710664.1   12-01-2005   12-01-2006   1839267   NL050009   INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
11 007/10064.1 12-01-2005   12-01-2006   1839207   NIL030009   NILOREASING DEPTH PERCEPTION BY ADDING STRUCTURES   12-01-2005   12-01-2005   12-01-2006   NIL030009   NILOREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
07-307-7018461   12-01-2005   12-01-2006   NIL550009   INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
US 11/813110 12-01-2005 12-01-2006 2009-0003728-A1 NL050009 INCREASING DEPTH PERCEPTION BY ADDING STRUCTURES	
CN 200580005096.X 17-02-2004 07-02-2005 1922631-A 200580005096.X NL050010 DEPTH FROM PATH TO BORDER	
DE 05702909.2 17-02-2004 07-02-2005 602005004125.7 NL050010 DEPTH FROM PATH TO BORDER	
FR 05702909.2 17-02-2004 07-02-2005 1719079 NL050010 DEPTH FROM PATH TO BORDER	
GB 05702909.2 17-02-2004 07-02-2005 1719079 NL050010 DEPTH FROM PATH TO BORDER	
IN 3384/CHENP/2006 17-02-2004 07-02-2005 NL050010 DEPTH FROM PATH TO BORDER	
JP 06-553726 17-02-2004 07-02-2005 NL050010 DEPTH FROM PATH TO BORDER	
KR         10-2006-7016549         17-02-2004         07-02-2005         NL050010         DEPTH FROM PATH TO BORDER           US         10/597976         17-02-2004         07-02-2005         2007-0146232-A1         NL050010         DEPTH FROM PATH TO BORDER	
OS 10/53/97/9 17-02-2004 07-02-2005 20-01406232-A1 NUSS0010 DEPTH RKOM PATH 10 BIORDER (N. 200680002547.9 18-01-2005 12-01-2005 101107644-A NUSS003 APPLY SHIFT IN SAMPLE ON BASIS OF LENS POSITION	
CN 20060002547.9 18-01-2003 12-01-2006 18-01-2005 A NUSSOSS APPLY SHIFT IN SAMPLE ON BASIS OF LENS POSITION PS POSITION NUSSOSS APPLY SHIFT IN SAMPLE ON BASIS OF LENS POSITION	
IN 3135/CHENP/2007 18-01-2005 12-01-2006 NLD50033 APPLY SHIFT IN SAMPLE ON BASIS OF LENS POSITION	
DP 07-550910	
US 11/814098 18-01-2005 12-01-2006 2009-0115800-A1 NL050033 APPLY SHIFT IN SAMPLE ON BASIS OF LENS POSITION	
CN 03815087.5 27-06-2002 10-06-2003 1666137 03815087.5 US020226 ELECTRICALLY CONFIGURABLE PHOTONIC CRYSTAL.	
EP 03735892.6 27-06-2002 10-06-2003 1520202-A US020226 ELECTRICALLY CONFIGURABLE PHOTONIC CRYSTAL.	
JP 04-517085 27-06-2002 10-06-2003 US020226 ELECTRICALLY CONFIGURABLE PHOTONIC CRYSTAL.	
US 10/183803 27-06-2002 27-06-2002 2004-0001246-A1 6738178 US020226 ELECTRICALLY CONFIGURABLE PHOTONIC CRYSTAL.	

#### Schedule B Licensed Know-How and Licensed Software

The Licensed Know-How is based on the 3D Technology, developed by the former Philips incubator 3DSolutions, and implemented in several prototypes.

The Licensed Know-How includes:

- 1. available technical documentation on product designs, manufacturing process description and equipment specifications,
- 2. available rendering firmware,
- 3. available 3D content creation software.

The Licensed Know-How will be provided "as-is" and is handed over by enabling access for Licensees employees to the documentation, firmware and software relevant to the 3D Technology.

Details on [1] technical documentation on product designs, manufacturing process description and equipment specifications:

- all documentation which is available in 3 archives:
  - o TPD archive
  - Software archive
  - Departmental archive
- Lens design software

Details on [2] rendering firmware:

- Firmware archive (including schematics of Hydra, Spartak, SpartakNext)
- Firmware download tool

Details on [3] 3D content creation software:

- Software:
  - Display control tool
  - Player API
  - o MediaPlayer9
  - Settings API
  - o Monitor540 1080
  - MediaSequencer
  - WOWzone application
  - o WOWvx Player
  - o WOWvx Spacer
  - WOWvx BlueBox server
  - WOWvx BlueBox configurator
  - Compositor
  - BlueBox server configuration scripts
  - DirectX visualize
  - o OpenGL control & visualiser
  - o B3D source filter

- 3DS MAX rendering plugins
- Maya rendering plugins
- o Red Box
- Description of the software
- Documentation / manuals, when available.

3D prototype equipment and he use of 3D prototype equipment is not included in the Licensed Know-How. This equipment is managed by Philips Miplaza; Licensee can discuss access to the equipment via a rental arrangement to be agreed upon and signed between Licensee and Philips MiPlaza.

Equipment, prototype displays, components or other types of physical subjects are not included in the Licensed Know-How.

Philips remains the owner of the Licensed Know-How. Where available, a copy of the documentation, firmware and software will be provided.

The hand-over period will end 6 months after the effective date of the Agreement.

## Schedule C running royalty

[1] <u>Royalty fee applicable to hardware sales</u> by 3DFusion and / or its Affiliates (e.g. 3D Displays and 3D Rendering Box):

1,5% on Total Net Turnover, with a minimum of:

3D	Up to 6"	6"-9.9"	10"-13.9"	14"-19.9"	20"-26.9"	27"-36.9"	37" and up			
Display										
Size										
Royalty	1.00	1.25	2.00	3.00	4.00	6.00	9.00			
(Euro)										
Royalty fe	Royalty fee per 3D Rendering Box: 9.00 euro									

[2] Royalty fee applicable to delivery of 3D Content Services by 3DFusion and / or its Affiliates and 3D Content Creation Tools by 3DFusion and / or its Affiliates:

3% on Total Net Turnover.

"Total Net Turnover" shall mean all revenue generated by or for Licensee through the sale or other disposal of Licensed Products to customers less duties and sales taxes actually incurred by Licensee.

The rate of exchange for the minimum royalty fee from Euro to US Dollar shall be the European Central Bank (ECB) fixing rate of the relevant currency as officially quoted by the European Central Bank for payment of currency transactions on the day that the amount is due and payable.

#### Schedule D Royalty Reporting Form

Koninklijke Philips Electronics N.V. c/o Philips Intellectual Property & Standards GSA and Licenses Administration Department P.O. Box 220 5600 AE Eindhoven The Netherlands

Fax no.: + 31 40 27 45267

Date:
Company name:
Manufacturing site:
City:
Country:

Reference: Royalties

This is to provide you with our royalty statement under the Technology Licensing Agreement of [date] between our companies, which covers the relevant business of Licensed Products for the [ $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$ ,  $4^{th}$ ] calendar quarter of [year]. The total fee is to be calculated in conformity with Section 4.2 of and Schedule C to said agreement.

Licensed	Description	Applicable	Calculation		Total Royalty
Product,		Royalty	of		fee due in
(serial		Rate	Applicable		Euro
number)			Royalty		
			Amount		
				Gross amount	
				due	
				Less withholding	
				tax (if	
				applicable)	
				Net amount due	

I attest that the above is true, complete and accurate.

Signed	on b	ehali	f of 3D	Fusion
Name:				
Title:				